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DOMINION OF CANADA

ANNUAL REPORT

OF THE

DEPARTMENT OF INDIAN AFFAIRS

FOR THE

YEAR ENDED MARCH 31

1912

PRINTED BY ORDER OF PARLIAMENT



OTTAWA PRINTED BY C. H. PARMELEE, PRINTER TO THE KING'S MOST EXCELLENT MAJESTY 1912

[No. 27-1913.]



To His Royal Highness Field Marshal, Prince Arthur William Patrick Albert, Duke of Connaught and of Strathearn, Earl of Sussex (in the Peerage of the United Kingdom), Prince of the United Kingdom of Great Britain and Ireland, Duke of Saxon), Prince of Saxe-Coburg and Gotha; Knight of the Most Noble Order of the Garter; Knight of the Most Ancient and Most Noble Order of the Thistle; Knight of the Most Illustrious Order of Saint Patrick; One of His Majesty's Most Hononrable Privy Council; Great Master of the Most Hononrable Order of the Bath; Knight Grand Commander of the Most Exalted Order of the Star of India; Knight Grand Cross of the Most Distinguished Order of Saint Michael and Saint George; Knight Grand Commander of the Most Eminent Order of the Indian Empire; Knight Grand Cross of the Royal Victorian Order; Personal Aide-de-Camp to His Majesty the King; Governor General and Commander-in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR ROYAL HIGHNESS:-

The undersigned has the honour to present to Your Royal Highness the Annual Report of the Department of Indian Affairs for the fiscal year ended March 31, 1912.

Respectfully submitted,

ROBERT ROGERS.

Superintendent General of Indian Affairs.

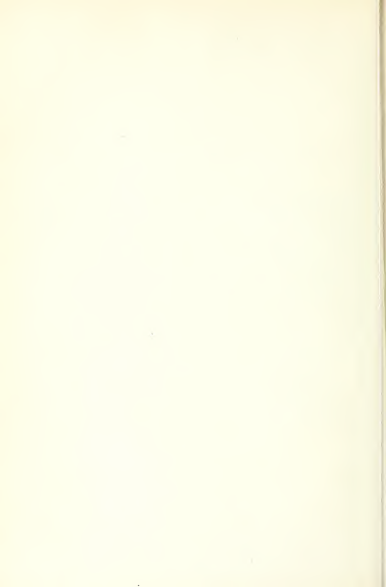
Ottawa, September 9, 1912.



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(None.)

REPORT

OF THE

DEPARTMENT OF INDIAN AFFAIRS

FOR THE YEAR ENDED MARCH 31, 1912

Department of Indian Affairs,

Ottawa, September 9, 1912.

The Honourable Robert Rogers,

Superintendent General of Indian Affairs.

Ottawa.

Sub,—I have the honour to submit the report of the Department of Indian Affairs for the year ended March 31, 1912.

A perusal of the reports and statistical statements appended will show that progress is being made by the Indians of the Dominion towards independence and self-support.

With the exception of Manitoba and British Columbia, where the reports were generally favourable, weather conditions were such that the crops were rather under the average.

Although the winter was a severe one, the cattle came through the year with very small loss.

The suppression of the liquor traffic has continued to receive the earnest attention of the Department and the convictions obtained against those who violated the law by the sale of intoxicants to Indians have doubtless had a deterrent effect upon others desiring to engage in this traffic.

It is to be regretted that there are always those who are ready, for the gain connected with the traffic, to take advantage of the Indians in their desire for strong drink, and it requires the utmost vigilance on the part of agents and others to prevent violations of the law in regard to this matter.

The majority of criminal cases against Indians are due to their having been furnished with intoxicants. When, however, the number of Indians in the Dominion is considered, as well as the environments of many of them, the number of cases of serious crime reported is small.

As stated in last year's report, one of the objects for which agents were appointed at Fort Simpson and Fort Smith, in the Northwest Territories, was to ascertain what crops can be raised in the latitude in which these places are located. Owing, however, to the late date of their arrival at the agencies, the agents were able to do little more in regard to this matter during the past season than to prepare the way for making experiments in farming. It is hoped that the work of the present season will enable the Department to secure, in some measure, the information desired.

A communication from the Indian agent at Fort Smith of later date than his annual report conveys the information that his presence at that point has already been of benefit to the Indians. His advice is sought after by them; and they have been ready under his direction to take advantage of the saw-mill erected at Smith's Landing. They have also asked for seeds, especially potatoes, the receipt of which will be of much benefit to them. The Indians can, he also states, be easily induced to raise horses in large numbers, as this can be done without heavy manual labour, as horses winter well without feed of any kind. Many of the Indians already own horses and wagons for which they have paid good prices.

POPELATION.

The Indian population on March 31, 1912, as shown in this report, is as follows:-

Alberta	8,113
British Columbia	24,781
Manitoba	5,919
Nova Scotia	1,969
New Brunswick	1,903
Prince Edward Island	300
Ontario	23,156
Quebec	11,571
Saskatchewan	9,545
Northwest Territories	12,953
Ungava	1,246
Yukon	3,500
-	104,956
Add to above, Eskimos	4,600
Total native population	109,556

Since that date, however, the new territory has been assigned to the provinces of Ontario, Quebec and Manitoba, and this change alters the population of these provinces and correspondingly reduces that of the old Northwest Territories.

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The Indian population is now as follows:-

Alberta	8,113
British Columbia	24,781
Manitoba	10,373
Nova Scotia	1,969
New Brunswick	1,903
Prince Edward Island	300
Ontario 9	26,393
Quebec	12,817
Saskatchewan	9,545
Northwest Territories	5,262
Yukon	3,500
1/	04,956
Add to the above, Eskimos	4,600
Total native population	09,556

HEALTH.

The reports regarding the health of the Indians have been generally good, although there was an outbreak of measles at Seven Islands in the Lower St. Lawrence, and on three reserves in Manitoba, on two of the reserves in the Pelly agency, Sask., and in the Williams Lage agency, B.C.

Grippe was also somewhat prevalent throughout the country, but, owing to the attention given by the medical officers of the department, the number of fatal cases reported for both diseases was small. Tuberculosis continues to prevail, and no doubt will continue to do so until there is a wider acceptance by the Indians of the information given them on the measures necessary for the prevention of the disease.

DWELLINGS.

Very encouraging reports have been received from Indian agents as regards the building operations carried on by the Indians. The steady improvement in this direction is not confined to any one province, but is general throughout the country. Shanties are in many instances being replaced by comfortable dwellings with modern improvements, while in others old buildings are being renovated and made more habitable.

AGRICULTURE.

It is gratifying to be able to report that the efforts of the department to have the Indians engage in agricultural pursuits is meeting with success. This will be seen by the following statement, which shows a very considerable increase in the land brought under cultivation, and of the grain and root crops harvested.

Province.	Population.	Land Under Crop.	Grain and Roots.	Нау.	Value.
		Acres.	Bush.	Tons.	8 ets.
Alberta	8,113	5,9801	103,911	16:384	154,115 40
British Columbia	24,781	8,7233	361,940	13,195	368,168 00
Manitoba	5,919	6,497	118,789	$11,710\frac{1}{2}$	
New Brunswick	1,903	5384	13,149	275	7,700 00
Northwest Territories (part of) Nova Scotia	12,953 1,969	125 2404	5,500 9,703	1,162 910	4,520 00 13,706 00
Ontario	23,156	17.5795	455,8231	27,422	452,296 60
Prince Edward Island	300	4279	2.074	63	1,515 00
}uebec	11,571	4,7304	$100,159\frac{1}{2}$	6,834	116,229 60
Saskatchewan	9,545	$16,770_8^1$	$345,972\frac{1}{2}$	44,094	257,719 30
Total, 1912	100,210	61,6123	1,517,021	122,0493	1,484,346 36
Total, 1911		58,550	1,494,452	123,198	1,460,462 46
Increase Decrease		3,062%	22,569	1,1481	23,883 84

WAGES AND VARIOUS EARNINGS.

While there has been a falling off in the amount received by the Indians from various industries, this has been more than compensated for by the increased revenue received by them for wages. As was pointed out in last year's report, the services of the Indians are becoming more generally utilized as farm-hands and as workers in other industrial pursuits.

Agriculture \$1,484,347 0	0
Beef	2
Wages	ī
Fishing 623,972 8	5
Hunting and trapping 804,517 4	0
Various industries	i

	Province.	Wages.	Various Industries.
		8 ets.	8 cts.
Alborto		42.842 00	159,866 35
Reitich Colembia		479,160 60	195,444 00
		32,565 00	13,325 45
		51,625 00	15,450 00
Corthurget Torrit	ories,	31,400 00	
	01103	46,670.00	35,760 00
		602,367 (0)	145,001 95
	dand	20 (0)	3,080 00
		252,260 00	92,965 00
	***************************************	77,200 27	87,581 22
	Total, 1912	1,616,049 27	748,473 97
	Total, 1911	1,540,021 10	852,944 63
	Increase.	76,028 17	104,470 66

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HUNTING AND TRAPPING.

There was a falling off during the past year in the receipts from fishing and from hunting and trapping. As regards the former, the decrease was due in a great measure to the failure in that industry in British Columbia on the Fraser river and its tributaries. As regards hunting and trapping, the scarcity of game in certain districts has been to some extent compensated for by increased prices and the ready sale of all kinds of pelts. It is, however, becoming more evident that many of the bands that have obtained a subsistence by these industries will in the near future have to turn their attention to other pursuits, as the game and fur-bearing animals are in many districts becoming scarcer every year.

The revenue received from these industries will be seen from the following statement.

Province.	Fishing.	Hunting and Trapping
	8 ets.	\$ ets.
Alberta	4,240 40	23,903 60
British Columbia	366,725 00	145,270 00
Manitoba	38,695 00	15,757 00
New Brunswick	9,853 00	1,480 00
Northwest Territories	18.750 00	191,700 00
Vova Scotia	4,790 00	9,445 00
Ontario	98,795 00	135,726 40
Prince Edward Island	880.00	55 00
Quebec	4,283 00	101,647 00
Saskatchewan	76,961 45	179,533 40
Total, 1912	623,972 85	804,517 40
Total, 1911	691,629 60	819,424 25
Decrease.	67,656 75	14,906 85

EDUCATION.

The report of the Superintendent of Education and the reports and statements which accompany it contain full information on the subject of Indian education.

There was a total of 325 schools in operation during the year, an increase of one, as compared with the number in operation last year, a new boarding school having been opened at Kitamaat, in British Columbia.

These schools are conducted under the following auspices:-

Undenominational. 47 day and 2 industrial schools.

Roman Catholic. 80 day, 30 boarding and 9 industrial.

Church of England. 77 day, 13 boarding and 4 industrial.

Methodist. 38 day, 4 boarding and 4 industrial.

Presbyterian. 7 day and 8 boarding schools.

Salvation Army. 2 day schools.

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The total enrolment for the year was 11,303 pupils, 5,648 boys and 5,655 girls. This as compared with the preceding year shows an increase in the enrolment of 113 pupils, 41 boys and 72 girls.

There was an enrolment of 7,399 in the day schools, 2,335 in the boarding schools and 1,569 in the industrial schools.

SURVEYS.

New Brunswick.

On account of the limits having been obliterated, there was great dissatisfaction and danger of timber being taken in trespass from a number of lots in block A, Tobique reserve, Victoria county. The limits of the said lots were therefore retraced and posted

Ontario.

The surveys of two Indian reserves at Osnaburg and one at Fort Hope in Treaty No. 9 which were commenced last year were completed, and a survey was made of the reserve at Marten Falls according to the provisions of the said treaty.

On account of the lapse of time and damage by fire, the limits of practically all the Indian reserves in the Kenora and Savanne agencies were obliterated. In order to avoid disputes and timber being taken in trespass, the work of retracing the limits was begun in 1911 and continued during the present year.

On account of timber having been taken in trespass, the boundaries of reserves 16 B and 16 D at Rainy lake were re-established.

A survey, plan and specifications for water-supply for Cape Croker village were made.

The lands in the Garden River Indian reserve occupied by the Church of England and the Roman Catholic Church were surveyed and posted.

A survey was made of a tract of land at the northwest end of Okickendawt island, Dokis Indian reserve, which was omitted in the previous survey made in connection with the sale and surrender of the timber.

Ouebec.

A school lot in the village of Caughnawaga was surveyed and posted and the disputed boundaries between Indian holdings Nos. 344, 222 and 223 were established.

The limits were re-defined of the reserves of the Abenakis of St. Francis No. 1218 and 1219 in concessions 2 and 3, St. Jacques, Pierreville, also No. 482, concessions 3 and 4, St. Jacques, St. François du Lac, for the purpose of placing fencing on the correct lines.

A school lot in the village of St. Regis was surveyed and posted.

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Manitoba.

The tract surrendered for the purposes of a town plot at Fairford was subdivided for sale.

Parts of the limits of the Fairford reserve were surveyed, also the Fisher islands were surveyed and connected in with the mainland.

Certain additions requested by the Indians to reserves Nos. 48 and 49 at Lake St. Martin were surveyed.

The remainder of the townplot of The Pas has been subdivided for sale.

The reserve on the Carrot river, being a portion of the lands received in exchange for the surrendered Birch River reserve, was surveyed.

An addition to reserve 28 A was surveyed, and the limits of reserve 29 re-adjusted. An examination was made of the disputed east boundaries of the Keeseekoose reserve.

Saskatchewan.

An exchange of part of the Kinistino Indian reserve for other land having been arranged, the said portion was surrendered and surveyed, and the lands to be received in exchange selected.

The hay-lands adjoining Piapot and Muscowpetung reserves were resurveyed.

Alberta.

The survey of the surrendered portion of the Blackfoot Indian reserve was completed and two portions in the unsurrendered part were subdivided for Indian occupation.

Eight sections of the Wabamun reserve and the townplot of Duffield in the said reserve were subdivided for sale.

A special examination into the claim of the Montana band of the Bobtail reserve, for more land, was made.

The land in the Stony reserve surrendered and sold to the Calgary Power and Transmission Company was surveyed. Part of the outlines of the said reserve were retraced and a revision made of the survey of the part of the reserve exchanged for other land with the Methodist Mission; also a traverse was made to locate a coal mine in the southern part of the reserve.

British Columbia.

A surveyor was sent to the Nass river to survey a number of plots of land to which the Indians made special claim; but on his arrival he was only able to indicate

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their positions, owing to the opposition of the Indians, who desired that a claim they had made to the whole territory should be first dealt with.

Twelve small plots of land in the railway belt near Lytton in addition to the twelve surveyed last year were surveyed and posted. The granting of these twenty-four reserves is under the consideration of the Department of the Interior.

Eight small reserves for the Yale band in the railway belt which were allotted some years ago by the late reserve commissioner were surveyed and posted.

At the special request of the Indian agent nine small plots of land in the Babine agency at Pinchie lake, Tatla lake, Bear lake, Bear river, and Chislatta lake were surveyed with a view of having them constituted Indian reserves.

A change was made in the survey of the village of Lak-kal-ap, Nass river, to allow better access to the river.

A survey and plan was made of the Metlakatla townplot.

In order to settle disputes with the adjacent owners, the boundaries of reserve No. 1 of the Se-hart band and No. 1 of the Opitchesat band, West Coast agency, were re-established.

To settle a dispute with the adjacent white owner, one of the boundaries of Indian reserve No. 9, Okanagan band, was re-established. For a similar reason the boundaries of the Priest Valley Indian reserve, No. 6, of the same band were re-established.

LANDS.

The sales made of surrendered, surveyed lands are shown in the tabular statement on page 3 of Part II of this report, and during the past year 83,496.13 acres were sold, realizing the sum of \$1,219,473.51.

During the year 284 Crown grants were issued and recorded under the provisions of the Indian Act. Returns of patents to the number of 56 were prepared and transmitted to the different registrars of counties and districts in which the lands patented were situated, and 4 returns were made to the Provincial Secretary of Ontario, covering lands patented within the province.

On April 18, 1911, tenders were called for a number of islands and subdivisions of islands in the Georgian bay, and 28 tenders, being equal to or greater than the upset prices, were accepted and the islands and subdivisions disposed of.

The undisposed of, surrendered land on the Cote, Key and Keeseekoose Indian reserves, near Kamsack, in the province of Saskatchewan, were offered for sale by public auction on June 7, 1911, at Kamsack; 1,431 acres on the Cote reserve were sold, realizing \$16,229; 47 acres on the Keeseekoose reserve were sold, realizing \$282; 1,527.04 acres on the Key reserve were sold, realizing \$1,141.60.

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The portion of the Blackfoot Indian reserve which had been surrendered by the Indians to be sold for their benefit was subdivided and offered for sale by public auction at Gleichen on June 14, 1911; 60,771 acres were sold, realizing \$941,872.25.

The unsold surrendered lands on the Mistawasis Indian reserve, west of Prince Albert, were offered for sale by public auction at Shell Brook, in the province of Saskatchewan, on August 2, 1911, and 1,591 acres were sold, realizing \$28,180.

The Crespicul Indian reserve situate in the county of Lake St. John, in the province of Quebee, containing 8,374.85 acres, which had been surrendered by the Abenakis Indians to be sold for the benefit, was offered for sale by public auction at the city of Quebee on June 1, 1911, and the reserve was sold for the sum of \$15,100, cash.

The unsold surrendered land on the Roseau River Indian reserve, near Dominion City, in the province of Manitoba, was offered for sale by public auction at Dominion City on May 17, 1911, and 800 acres were sold, realizing \$14,440.

LOCATION TICKETS.

Location tickets, granting title under the provisions of the Indian Act to individual Indians for land on the reserve, were issued during the past year to the number of 98, and on March 31, last, there were current 1,594 location tickets.

LEASES.

Under the provisions of section 11 of the regulations for the disposal of Indian lands, leases were issued, in triplicate, to white men at the request of Indian locatees to the number of 98, and on March 31, last, there were 1,188 leases current.

TIMBER.

The number of timber licenses current at the end of the fiscal year was 32.

FINANCIAL.

At the close of the twelve months ended March 31, 1912, the capital of the Indian Trust Fund, which at the end of the preceding year amounted to \$6,592,988.99 had increased to \$7,030,426.93.

The amount expended from the Consolidated Revenue Fund voted by Parliament for the purposes of the Department was \$1,756,567.49.

On March 31, last, the balance to the credit of the Indian Savings Account for the funding of the annuities and earnings of pupils at industrial schools, together with collections from Indians for purchase of cattle and for ranching expenses was \$61,164.84. Deposits and interest during the twelve months aggregated \$40,711.99, and withdrawals \$40,786,57.

I have the honour to be, sir,

Your obedient servant,

FRANK PEDLEY,

Deputy Superintendent General of Indian Affairs.



REPORTS

OF

INDIAN AGENTS

Province of Ontario,
Chapleau Agency,
Chapleau, April 26, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Sir,—I have the honour to submit my annual report and statistical statement concerning the Indians of this agency for the year ended March 31, 1912.

ROBINSON TREATY INDIANS, CHAPLEAU.

Tribe.—This band belongs to the Ojibbewas.

Reserve.—The reserve is situated on the east side of the Kebesquashing river, south of the village of Chapleau, and contains 220 acres. The land is not valuable. It is very rocky, with little timber and only spots fit for cultivation.

Population.—The population of this band (including absentees) is 78, many of them living part of the year at Missinaibi and Biscotasing, along the line of the Canadian Pacific railway.

Health and Sanitation.—Most of them are away yet, hunting and trapping, in which they engage during the winter months. Some of them have died during the winter of severe colds and consumption. No epidemics have visited them, and on the whole, they have passed the long cold winter well.

Sanitation.—While the Indians are living on the reserve the sanitation is very fair; but, when away at their hunting grounds it is often the opposite, as generally

too many of them are living and sleeping in very small space.

Occupations.—The principal occupations of these Indians are hunting and fishing. They are expert hunters, but do not care much for ordinary work, though some of the younger men act as guides, canoemen, and packers in the summer months, and get good wages. The women make a few dollars at fancy-work, and are also expert canoe-makers.

Buildings.—A few of them live in their own homes, but the majority in tents and teepees. These as a rule are kept clean and comfortable.

Stock.—They have no stock of any kind.

Progress.—These Indians make little progress, though they are very law-abiding, but care little for civilization, and have little thought of the future.

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Temperance and Morality.—These Indians are all very temperate. I very seldom have of a case of intemperance among them. Their morality has always been fairly good.

ROBINSON TREATY INDIANS, MISSINAIBL

Tribe.—These Indians are all Ojibbewas.

Reserve.—This reserve comprises 216 acres, as well as two small islets, one containing four acres and the other half an acre, adjoining the reserve, and is situated near the village of Missimabi on Dog lake.

Population.—The population of this band (including absentees) is 88.

Health and Sanitation.—They have had some sickness, such as colds and lung troubles; but no contagious diseases or accidents have come to them, and on the whole they have stool the long and severe winter well.

Among the majority of the families sanitation is very fair, especially those who live in houses; while others living in tents and teepees, owing to lack of space, are not so good, but improving.

Occupations.—These Indians are much the same as the Chapleau Indians, though inclined to be smarter. They see more of the world, and pick up the English language better. They are excellent canoemen, good guides, knowing every foot of the country, and especially in the summer months are almost constantly employed, and earn good wages. Some of the older heads work for the Hudson's Bay Company as well as a French company, and earn a good deal of money. The women also earn a little by washing and working around the village, and are as a rule good workers.

Buildings.—They have some houses, and these are kept very clean and comfortable, and those that live in tents and teepees are above the average in cleanli-

Stock.—One cow and a few fowls are the entire stock.

Farm Implements.—They have no implements with the exception of a few gardne tools. These are well looked after.

Progress.—These Indians are like the majority. They look only for to-day, not caring for what cometh in the morning; consequently, do not make much headway, but are on the whole law-abiding, good citizens.

Temperance and Morality.—The older men and women are very temperate, though some of the younger men, as well as some of the young women, will drink to excess when they get the opportunity, and Missinaibi has always been a bad place for liquor-sellers. The place being so situated, and liquor so easily smuggled in, it is hard to catch them, though a vast improvement is noticeable during the past veer in this respect.

Morality during the past year seems much improved. I have heard of only a very few trifling cases, and, as is usually the case, liquor was the cause.

CREES, TREATY 9, CHAPLEAU RESERVE.

Tribe or Nation.—These Indians are of the Cree nation, and were formerly at James bay.

Reserve.—The reserve contains 160 acres fronting on the Kebesquashing river, close to the village of Chapleau.

Population.—The population (including absentees) is 75.

Health and Sanitation.—Nearly all these Indians live in the village and are healthy and prosperous; coming under the laws of the town, they are obliged to keep their homes clean and sanitary. This they do fairly well.

SESSIONAL PAPER No. 27

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Occupations.—These Indians are of a superior class in many respects, having had the advantage of sending their children to the public school in Chapleau, most of them read and write good English, and nearly all the parents speak English and are good citizens; most of them work around the village, while quite a few are employed by the Canadian Pacific Railway Company, as labourers and bridgemen, and get good wages; but very few do any hunting or trapping of any consequence. The women and girls do the laundry for the village and some few hire out as servants. They also receive good wages and plenty to do.

Buildings and Stock.—These Indians live mostly in the village, and have their own homes, generally small log cabins. These are kept clean and comtortable. They

have no stock, except a few fowls.

Farm Implements.—They have no farm implements, with the exception of a few garden tools, such as hoes, rakes, &c.

Progress.—These Indians are improving each year, getting into the ways of the white man, and as a rule are not indolent, especially the women.

Temperance and Morality.—Past records have been bad for both intemperance and morality, as these Indians are in touch with civilization; but during the past two years—especially during the year just closed—a vast improvement is noticeable by every one. Some of the younger men and the young women also will drink to excess if they can get liquor, but they are watched very closely, and it hard for them. Several white men were fined during the past year and are much more careful about what they do than formerly. When the liquor is kept away, morality is generally good.

OJIBBEWAS, TREATY 9, CHAPLEAU RESERVE.

Tribe.—These Indians belong to the Ojibbewa tribe.

Reserve.—This reserve is situated directly south of the reserve owned by the Robinson Treaty Indians, and contains 160 acres.

Population.—The population (including absentees) is 59.

Health and Sanitation.—Some sickness, such as colds and consumption, has been among them during the winter, and we have been obliged to assist, but no contagious diseases have visited them, and Dr. Sheehan has been able to look after them satisfactorily. Many of them are not back yet from hunting. Those that are here seem to have stood the long cold winter well, and at present all are happy and in fairly good health.

Sanitation is not very good. As a rule too many live together in small tents

and teepees; still it is slowly improving.

Occupations.—These Indians live solely by hunting and trapping in the winter mouths, and are good hunters. Some of the younger men earn good wages in the summer as canoemen and guides. They are very indolent and do not like hard work. The women earn some money by making canoes and fancy-work. At these they are experts, and are very quick, and keep almost altogether to themselves.

Buildings.—They have some very good buildings on the reserve, mostly log. These are kept fairly clean and comfortable. Many, however, live in tents and

teepees. These are generally overcrowded, and are not so well kept.

Stock.—These Indians have no stock of any kind. They have repeatedly asked for some, but personally I do not think it would be a wise thing to give them. Being away a large portion of the year from the reserve, especially in the winter months, there would be no one to look after any animals they would have, and consequently they would be neglected.

Progress.—These Indians are industrious in their own way, are excellent hunters, good canoemen and guides, and are generally successful. They take quite a pride in keeping the reserve in good condition, especially the women, and are always improving it a little. Very few speak English.

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Temperance and Morality.—These Indians are very temperate, very religious in their ways, and immorality is something very unusual. The chief, a very strict old man, seems to have full control of his band.

MATTAGAMI INDIANS, TREATY 9. MATTAGAMI RESERVE.

Tribe.—These Indians are all Ojibbewas.

Reserve.—This reserve is situated on the west side of Mattagami lake, three quarters of a mile north of a point opposite the Hudson's Bay Company's post, and has an area of 20 square miles.

Population.—The population (including absentees) is 90.

Health and Sanitation.—Among this band there are several aged Indians that we have had to aid. During the past two years no epidemic or serious sickness has been among them, and they are mostly healthy and happy. Mr. Miller, the Hudson's Bay factor at this post, is very good to them. Sanitation needs vast improvement, as they all live in tents and teepees, which are generally overcrowded, especially in the winter months. They live mostly on the Hudson's Bay ground.

Occupations.—These Indians are above the average, are good workers at almost anything, excellent canoemen, great guides, speak very good English, and get good wages. A few are employed by the Hudson's Bay Company. The women are good canoe-makers and make considerable at fancy-work, selling mostly to prospectors going into the silver country. They also do considerable laundry work for these men passing through.

Buildings.—These Indians do not live on the reserve, they have only one small house on it. They do not take much interest owing to the misunderstanding in regard to the timber. They at first understood it belonged to them; now they seem

to have become disheartened.

Stock.—They own no stock, though the Hudson's Bay Company owns several cows that they look after and derive considerable benefit from.

Farm Implements.—They have no farm implements; what they use belong to the company.

Progress.—They do not look ahead, and consequently progress is very slow.

Temperance and Morality.—These Indians are inclined to be temperate, as they very seldom have the opportunity to get liquor. Some few have been known to get the worse of it at Bisco, but it is a very rare occurrence. Morality on the whole is much improved. I have heard no complaints of any consequence during the past year.

OJIBBEWAS, TREATY 9, FLYING POST.

Tribe.—These Indians are all Ojibbewas.

Reserve.—This reserve is situated on the Six Mile rapids, on the east side of Ground Hog river, and has an area of 23 square miles.

Population.—The population (including absentees) is 90.

Health and Sanitation.—In this band also are several aged Indians whom we have had to assist and who are not able to work. No serious diseases have been among them, and, with the exception of colds and lung troubles, they have passed the long and cold winter well. Sanitation at this point is below the average, and always has been so. The Indians all living in tents and teepees, the latter are overcrowded as a rule. These Indians see little of civilization and are stupid, very few being able to speak English. During the past year there seems to be some improvement on account of the Hudson's Bay factor having his daughter with him. She has taught them considerable.

Occupations.—They rely mostly on hunting and trapping, are good hunters, and good canoemen, but do not care much for work. Some few earn quite a sum

bringing in freight from Bisco, which is the post for the company, and the women earn a little by making fancy-work and canoes. The women are also great trappers, and are generally very successful.

Buildings and Stock.—They have never been satisfied with their reserve, as it is very low and swampy, but many of them live on it, mostly in tents and teepees. There are only two small log houses on it. They own no stock of any kind.

Farm Implements.—None of them own any; what they use belong to the Hud-

son's Bay Company.

Progress.—These Indians make slow progress, caring little for the future, but

are as a rule quiet and peaceable, and are apparently happy.

Temperance and Morality.—These Indians have always been temperate, but their morality is not so good. I always have more or less trouble with them in this particular. It originates more from ignorance than anything else; it seems hard to educate them or make them understand the evils of immorality. By reports I shall have some more trouble when I reach these Indians this spring, as I usually have had in previous years.

NEW BRUNSWICK HOUSE INDIANS, TREATY 9,

Tribe.-These Indians all belong to the Ojibbewa nation.

Reserve.—This reserve is situated on the west shore of the Missiniaibi river, about half a mile southwest of the Hudson's Bay Company's post, and covers an area of 27 square miles.

Population.—The population (including absentees) is 125.

Health and Sanitation.—These Indians are of a superior class for inland Indians. They are healthy as a rule, though the dread disease consumption has taken quite a few during the past two years. Outside of this, no sickness of any account has been among them. They dress well and keep themselves clean, and their homes are well kept. Their chief is a very good man and takes pride in teaching the members, and preaching to them each Sunday when he is with them.

Occupations.—These Indians are first-class workers and are not lazy, many being employed around the post. All are excellent guides and canoemen. In the winter months they go to their hunting grounds, and the women as well as the men

are generally successful.

Buildings.—These Indians all live on their reserve and take pride in it, though as yet no house of any consequence has been put up, nearly all live in tents and teepess. These are of a superior class and are well kept and decent.

Stock.—They have no stock, and what farm implements they use the Hudson's

Bay Company supplies.

Progress.—These Indians are getting more like the white man each year. Most of them can speak English, and a good many of the children have been and are at present attending the Indian school at Chapleau, and are very bright. Some few have a little money saved and laid away.

Temperance and Morality.—These Indians are all temperate, and very religiously inclined, which is no doubt due to the example set them by their chief.
Their morality has always been above the average, and we very seldom hear any

complaints.

Your obedient servant,

H. A. WEST.

Indian Agent.

Delaware, May 16, 1912.

PROVINCE OF ONTARIO,

CHIPPEWAS, MUNSEES AND ONEIDAS OF THE THAMES,

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I have the honour to submit my annual report concerning the Oneidas, Chippewas and Munsees of the Thames, for the year ended March 31, 1912.

ONEIDAS OF THE THAMES.

Reserve.—The Oncida reserve is situated in the township of Delaware, county of Middlesex, on the east side of the Thames river. It contains 5.271 acres of choice farming land.

Population.—This band has a population of 780.

Health and Sanitation.—Sanitary precautions have been well observed. Consumption is the most prevalent disease; otherwise the health of the band has been good during the year.

Occupations,—The principal occupations of the men of this band are day labour, wood-cutting among the whites, flax-pulling and general farm work. In the summer a large number of them work at berry-picking and in canning factories. The women make baskets and mats during the fall and winter. Several of the Indians of the band are fairly good farmers.

Buildings, Stock and Farm Implements.—The dwelling-houses are mostly frame buildings in fairly good repair, though during the past few years a number of cement and brick houses have been erected.

Those who farm are well supplied with implements and farm buildings. The land is mostly inclosed by wire fences. The Indians do not raise much stock, but what they have is of average quality.

Characteristics and Progress.—Generally speaking, the Oneidas are hard-working an industrious. A few members of the band are progressing very well, but, as a whole, their progress is slow.

Temperance and Morality.—It is to be regretted that some of the members of this band use intoxicating liquors, and that the marriage law is not observed as well as it should be.

CHIPPEWAS OF THE THAMES.

Reserve.—This band occupies a part of the Caradoc reserve, in the county of Middlesex, comprising 8.702 acres, which for the most part is a beautiful undulating tract of country.

Population.—The population of this band is 481.

Health and Sanitation.—Sanitary precautions have been well observed during the past year, no epidemic having broken out.

Occupations.—The occupations of this band are principally farming and day labour. Considerable money is earned by these Indians from employment in connection with canning factories, from flax-pulling, and wood-cutting among the whites.

Buildings and Stock.—The dwelling-houses are mostly frame and log buildings. There are also several brick houses of fair size. The barns and stables are small, though generally in good repair. Most of the Indians do not keep much stock, but what they have is of average breeding.

Characteristics and Progress.—These Indians are usually law-abiding and industrious. There are a few who are making fair progress and getting along well, but

the majority of them are contented with a bare living.

Temperance and Morality.—The majority of these Indians are very temperate, though there are a few who sometimes use intoxicating liquor. The marriage law is not observed as well as it should be.

MUNSEES OF THE THAMES.

Reserve.—This band occupies a tract of 2.098 acres, it being a part of the Caradoc reserve.

Population.—The population of this band is 113.

Health and Sanitation.—Sanitary measures have been well observed and the general health of these Indians was good during the past year.

Occupations.—The principal occupations of the men of this band are farming

and day labour among the whites.

Buildings, Stock and Farm Implements.—The dwelling-houses are mostly log and frame houses, and are in fairly good repair. Those who farm are well supplied with implements. Not much stock is raised, but what they have is of average quality.

Characteristics and Progress.—These Indians may be considered as fairly in-

dustrious. Their progress is slow.

Temperance and Morality.—The majority of these Indians are very temperate and fairly moral, though there are a few exceptions to this rule.

Your obedient servant.

S. SUTHERLAND,

Indian Agent.

PROVINCE OF ONTARIO.

CHIPPEWAS OF CAPE CROKER,

CAPE CROKER, April 16, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I beg to submit my annual report and statistical statement for the year ended March 31, 1912.

Reserve.—There is but one reserve in this agency, situated in the extreme northeast portion of the township of Albermarle. Bruce county. It contains nearly 16,000 acres, 60 per cent of which is good for cultivation and pasture.

Tribe.—These Indians are nearly all Chippewas.

Population.—There are 381 treaty and about 30 non-treaty Indians on the reserve.

Health and Sanitation.-The health of the Indians on this reserve for the past year has been good. Sanitary precautions have been fairly well observed. Premises

with few exceptions are kept clean and no contagious diseases prevail.

Occupations.—Quite a number of these Indians are engaged in farming and getting out timber during the winter; sugar-making, basket-making, and fishing are also engaged in by them at different seasons of the year. Some of them find remunerative employment in rafting and working in saw-mills during the season of navigation.

Buildings.—In addition to other buildings, there is a large two-story hall, two splendid stone churches, and three school-houses. The dwellings are fairly good and comfortable, and in general are kept neat and clean; the outbuildings are not so

Stock,—They have some good heavy draft horses and a number of good driving horses, a fair number of pigs and poultry, but very few cattle.

Farm Implements.-The implements used by these Indians are up-to-date, and

they have an ample supply to meet their requirements.

Characteristics and Progress.—There is little change to report under this heading, except that there is a slight improvement in agricultural pursuits.

Temperance and Morality.—These Indians as a rule are temperate. Some few will drink to excess if they can get liquor. Generally speaking, the morals of these Indians will compare favourably with those of the whites.

Your obedient servant.

A. J. DUNCAN.

Indian Agent.

Province of Ontario.

CHIPPEWAS OF CHRISTIAN ISLAND,

Penetanguishene, April 2, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I have the honour to submit my annual report and statistical statement for the fiscal year ended March 31, 1912.

Tribe.—This band is also called the Chippewas of Beausoleil, the band having

lived formerly on the island of that name.

Reserve.—This reserve is located on Christian island, about half way between Penetanguishene and Collingwood, and about 20 miles from either place. The village is situated on the south side of the island, gradually sloping to the water's edge.

The reserve contains an area of 9,672.83 acres. There are two small lakes on the island, comprising about 320 acres in all. The land on the border of the island is of a rolling surface, and very sandy, partly covered with wood. The interior of the island is still pretty well covered in places with good hardwood bush. Where cleared the soil is clay loam and very well adapted for cultivating all kinds of grain, hay and roots, and highly suitable for stock-raising.

Population.—The band has a population of 278, including 50 non-treaty Indians.

Health and Sanitation.—The health of the Indians in general has been good. They seem to take very good care of their persons in regard to cleanliness, and are

warmly clad. Their premises are kept fairly clean.

Occupations.—A few of the Indians do a little farming, especially the older men; while the younger men take more to lumbering in winter, and working in saw-mills in summer. Very few do any fishing, although there is a two-mile reserve around the island for their own use.

Buildings.—The houses are mostly built of hewn timber and whitewashed, with the exception of a few good frame houses, and two churches, one for the Roman

Catholics, and one for the Methodists, which are built of brick.

Stock.—The stock consists of horses, cattle of the Polled Angus breed, and pairly well.

Although better stabling accommodation might be provided, the stock winters fairly well.

Farm Implements.—The Indians who are farming have nearly all the implements they require; but the lack of buildings is the reason why they are not all

lept under cover.

Characteristics and Progress.—The Indians of this band are fairly industrious, and law-abiding; but more progress could be reported if they took more to farming, for they are really good men when working at anything that takes their fancy.

Temperance and Morality.—There are a great many Indians on the reserve who are strictly temperate, while some of them must have liquor if they go to town, and they always find some unscrupulous persons ready to supply them with some. As a rule they are not of a quarrelsome nature.

The morals of the band are fairly good.

Your obedient servant.

C. J. PICOTTE.

Indian Agent.

PROVINCE OF ONTARIO,
CHIPPEWAS OF GEORGINA AND SNAKE ISLANDS,
SULTON WEST, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sin,-I have the honour to submit the following report and statistical statement showing the condition of the Indians residing on Georgina and Snake Island reserve during the twelve months ending March 31, 1912.

Tribe or Nation .- The Indians of this reserve belong to the Chippewa tribe.

Reserve.—This reserve is situated near the south shore of Lake Simcoe, Georgina island being about 2 miles from the mainland. Snake island, another part of the reserve, is about 12 miles to the west of Georgina island, and about a mile from the mainland. The reserve contains 3,497 acres and has a good clay soil, well adapted for raising any kind of farm produce and stock.

Population.—The Indians belonging to this band number 99.

Health and Sanitation.—The medical attendant on the Indians of this reserve reports that there have been no epidemics, and that the health of the Indians has been exceptionally good for the past year.

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Occupations.—Very few of the Indians farm to any extent. Some of them raise vegetables, but most of the young men prefer working at river-driving, lumbering, hunting or acting as guides for hunters and fishermen, while the old men make axe-handles and assist the women in making baskets.

Buildings.—The buildings are fairly good. About one-half the number are frame and the other half log. What few barns and stables there are appear to be

in pretty good condition.

Stock.—The stock on the reserve is pretty good; but, on account of the shortness of feed caused by the great drought during last summer, the stock is likely to come through in thin condition.

Farm Implements.—There are plenty of farm implements on this reserve for

the use of the Indians, and they are fairly well taken care of.

Characteristics and Progress.—A few of the Indians are industrious and make

progress; but the majority do not care to work on their own land.

Temperance and Morality.—Two or three of the old men and a few of the young men give some trouble by their drinking habits; but the majority do not drink at all, and none of the women.

The morals of the Indians are fairly good.

Your obedient servant.

JOHN R. BOURCHIER.

Indian Agent.

PROVINCE OF ONTARIO.

CHIPPEWAS OF RAMA,

RATHBURN, April 12, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I have the honour to submit my annual report and statistical statement concerning the Indians of this agency for the year ended March 31, 1912.

Tribe or Nation.—The Indians of Rama reserve belong to the Chippewa tribe. Reserve.—Rama reserve is situated in the northwestern part of the county of Ontario, bordering on the eastern shore of Lake Couchiching. It has an area of 2,000 acres. The southern section is for the most part cleared and suitable for agriculture. The northern part is rocky and fairly well timbered.

Population.—The population of this reserve is 241, being a decrease of 1.

Health and Sanitation.—In general the health of the Indians has been good. In spite of the severity of last winter and the general hard times, no epidemics prevailed among them. The homes and surroundings are clean. The death-rate this year has been greater than the birth-rate.

Occupations.—The Indians of this reserve have excellent opportunities for earning a livelihood. Well connected by railway and close to the town of Orillia, farm produce can be easily disposed of at a good price. Another and very lucrative employment for the younger men during the summer months is acting as guides to tourists visiting this part of Ontario, in whom the Indians also find an excellent market for basket and bead-work.

To the north are the lumber camps, paying good wages; here the Indians find work for the winter as bushmen and during the spring as river drivers. A limited

number engage in trapping. Some even go as far north as New Ontario. This fur can be disposed of at a good price in Orillia or any of the neighbouring towns. A few engage in fishing, chiefly for home use.

Buildings.—The greater per cent of the buildings are frame. They are fairly good and comfortable, and in general are kept neat and clean. The outbuildings are not so good; but it is not necessary that they should be, as the Indians keep very little live stock.

Stock.—These Indians do not own much live stock. They have a few very good milch cows and some horses of medium grade. The animals are very well

cared for.

Farm Implements.—Some new farm implements of good quality have been purchased in the past year. These are not so well cared for as they should be, owing to poor outbuildings.

Characteristics and Progress.—The older Indian usages are gradually disappearing, and the members of this band are gradually becoming like the whites in manners and customs. Generally speaking, they are peaceable and law-abiding. The majority of the Indians are auxious to send their children to school.

Temperance and Morality.—The general sentiment of the band is against the use of intoxicating liquor, still we always have a few who will drink whenever they

have an opportunity.

They live fairly good moral lives.

Your obedient servant,

MURDOCH MACKENZIE,

Indian Agent.

Province of Ontario, Chippewas of Sarnia.

Sarnia, April 10, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and statistical returns for the year ended March 31, 1912.

Tribe.—The Indians residing on the reserve in this agency are all of Algonquin stock, and form one band. They speak the Ojibbewa language and are mostly of Ojibbewa and Ottawa descent; although on the Kettle Point reserve a considerable number are descendants of Shawanoo Indians from Ohio, and Pottawattamie Indians from Wisconsin, both of which tribes belong to the Algonquin race.

Population.—There are in all 424 Indians belonging to the band; 267 live on the Sarnia reserve, and 157 at Kettle Point and Stony Point reserves.

Reserves.—There is only one band, but it occupies, as shown above, three reserves, which are known as the Sarnia reserve, the Au Sable or Stony Point reserve, and the Kettle Point reserve. The Sarnia reserve lies along the east side of the St. Clair river, immediately south of the town of Sarnia. It contains 6,258 acres, and is all inclosed by either rail or wire fence.

Some of the land is under excellent cultivation, and the Indians disposed to farm raise good average crops. But far too much of the land, all of which is

rich and would yield good returns to the farmer, especially the Sarnia reserve, is uncultivated and used only as pasture-lands either by the occupants themselves, or is rented for that purpose to the adjoining whites. As a rule the pasture-lands are only poor, being in many parts overrun with undergrowth and shrubbery; consequently comparatively small returns are realized as rents.

Health and Sanitation.—As a rule the men are healthy and rugged; the same is true of many of the women. Far more deaths occur among the young men, women and children, than among those of mature years. This grows, I think, out of the bad habits of the young men and women, being out at night up town to shows, &c., thus exposing themselves to cold and damp while out, and doubtless conditions are not conducive to health at their homes when they reach them at late hours. The infants and young people do not receive the care they should, and hence many die young.

Occupations.—As a rule the men spend most of their time in the employ of the whites, working for the farmers, or at the oil refinery, and on the docks and rail-roads. Some, however, give nearly all their time to farming, and are by far the best off, having comfortable houses and outbuildings and being fairly well supplied with agricultural implements. There are quite a few mowers and binders owned by these Indians. There is one good steam thresher on the Sarnia reserve, owned by a company of nineteen of the Indians, which does all the threshing on the reserve. Many of the women still engage in making baskets, mats and other fancywork, which they sell principally at the various summer resorts on both sides of the river. Some of the young women are employed by whites as domestic servants, and as a rule give good satisfaction.

At Kettle and Stony Points the land is not nearly as well cleared as on the Sarnia reserve, and but little land is fenced, except what is under actual cultivation. There are a few very good farmers, however, who have comfortable, fairly well furnished dwellings and good barns and other outbuildings, together with a good supply of farm implements. Quite a few of the Indians, however, prefer to work for neighbouring white men on farms, and as guides and boatmen for those who are attracted to Kettle Point bay by the black bass fishing.

Characteristics.—The Indians belonging to this agency are, as a rule, quite intelligent, many of the younger men and women being fairly well educated. Some are quite clever and able to enter into discussions on the various subjects engaging public attention with comparative freedom.

Temperance.—There is an organization on the Sarnia reserve known as the United Temperance Society, to which a majority of the Indians belong, and I am sure it has a very salutary influence upon the people; but, notwithstanding this, I am sorry to say quite a few Indians on each of the reserves indulge in the use of strong drink, and it is a regrettable fact that too many white men are quite ready to take advantage of their natural appetite for liquor, and for the sake of a few shillings or a share of the liquor secured for them, join with them in the violation of the law. Several cases have been before the courts during the year, and I am very hopeful that decided improvement will be noticeable. I am resolved on doing all in my power to that end.

Buildings.—On the Sarnia reserve there are two churches, Anglican and Methodist, a brick council-house, and a brick school-house. At Kettle Point there are also two churches, Anglican and Methodist, both frame; a frame council-house and school-house. At Stony Point there is a frame Methodist church and school-house. All the buildings mentioned above are comfortable and convenient.

The school grounds and buildings were much improved during the past summer; about \$500 was spent upon them and a further sum of about \$200 is expected to be spent next summer on the council-house to complete improvements, which will include a cement foundation.

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The department has undertaken to encourage the Indians to improve their dwellings by lending them money for this purpose, which they undertake to repay in instalments. Several, about a dozen, took advantage of this privilege during 1911, the result being that they now have fairly comfortable homes, much more sanitary than formerly.

General Remarks.—After a year's experience as agent for these people, I am led to believe that their development from native habits is comparatively slow, especially with a large proportion of them, and assuming those of the white man costs them considerable effort. Still, quite a few of them seem to realize fully the superior advantages accruing from the adoption of habits and customs, in their various forms, of the whites, and show unmistakable evidences of advancement, and I am strongly of opinion that patience and persevering efforts to elevate them to positions of honour and responsibility will be amply rewarded.

All of which is respectfully submitted.

Your obedient servant.

R. C. PALMER.

Indian Agent.

PROVINCE OF ONTARIO,

GORE BAY AGENCY,

GORE BAY, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sur,—I have the honour to submit my annual report concerning the Indians of this agency for the year ended March 31, 1912.

COCKBURN ISLAND BAND.

Reserve.—This reserve is situated on the northwest side of Cockburn island, which lies immediately west of Manitoulin island. It has an area of 1,250 acres.

Tribe.—These Indians are Chippewas.

Population.-The population of this band is 54.

Health and Sanitation.—The health of this band is generally good, and the past year has been free from epidemics. The sanitary regulations are observed and appreciated.

Occupations.—Forest, farm and stream are the resources of these Indians. They farm on a small scale, and have very good garden and root crops. Their principal occupations are working in the lumber woods, making ties and posts in the winter, and loading boats and peeling ties and posts in the summer.

Buildings.—Their buildings are neat, clean and comfortable, and fairly well furnished. The construction shows considerable skill and adaptability to require-

ments.

Stock and Farm Implements.—They have some horses and cattle and other stock. The implements and vehicles they buy are modern and of good quality and are being fairly well cared for.

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Characteristics and Progress.—These Indians are sober, industrious, and lawabiding, and make a good living by their thrift.

Temperance and Morality.—The absence of liquor on the island has a good effect, and the isolation of the Indians has kept them in their primitive state of morality, above the average.

WEST BAY BAND.

Tribe.—These Indians are Ojibbewas and Ottawas.

Reserve.—The reserve is situated in the township of Billings, at the head of Honora bay, Manitoulin island, and comprises in all 13 square miles. The land is sandy clay and clay loam, producing good crops; it is timbered with hardwood, patches of cedar and other soft woods.

Population.—This band has a population of 349.

Health and Sanitation.—The health of this band is poor. Sanitary measures are fairly well carried out. The houses are neat and clean and are whitewashed outside and in.

The deaths are due principally to tuberculosis. No fevers or other contagious diseases made an appearance.

Occupations.—The chief occupation of these Indians is farming, at which they are making good progress. Some thirty odd families reside permanently on their farms, and are doing well. Others work in the saw-mills, peel ties and posts, or load vessels in summer. In the winter the resident farmers cut and market timber off the reserve. The others work in the lumber woods; berry-picking, basket-making and fancy wares are also sources of revenue.

Buildings.—The buildings are mostly of hewn logs and are neat and clean. There is a marked improvement in the furnishings of the houses during the last few years; sewing-machines are in nearly every house, and organs and other musical instruments are in many homes. Some good buildings have been erected during the year.

Stock and Farm Implements.—Their horses and cattle are improving in size and breed. The implements purchased are modern and fairly well cared for.

Characteristics and Progress.—These Indians are industrious, take an interest in their reserve, do their statute labour, and are law-abiding generally. They are copying the white settlers and workmen with whom they mingle, and are doing away with their old tribal customs, and are gaining in wealth, are well dressed, drive good horses and vehicles. The postmaster is a member of the band, and is also a general merchant, and is succeeding well. Several papers and periodicals are subscribed for and the younger Indians are fairly well informed of the general topics of the day.

Temperance and Morality.—There have been few complaints for infractions of the law, except for intemperance. The authorities are enforcing the liquor clauses of the Indian Act very strictly; and many arrests are made through the co-operation of the New Ontario police force.

OBIDGEWONG BAND,

Tribe.—These Indians are Ojibbewas.

Reserve.—The reserve is situated on the west shore of Lake Wolsley, in Mills and Burpee townships, Manitoulin island, and comprises 800 acres of land with some good timber.

Population.—The population of the band is 6.

Occupations,—They depend on the soil largely for maintenance, and work in the woods, making ties and posts; they also load vessels.

Buildings, Stock and Implements.—These Indians are poor and have poor buildings, very little stock, and few implements.

SHESHEGWANING BAND.

Tribe.—These Indians are Ojibbewas and Ottawas.

Reserve.—This reserve is situated in the township of Robinson, Manitoulin island. Its area is 5,000 acres. It has good arable land, and is fairly well timbered with hardwood, cedar, spruce, and soft woods.

Population.—This band has a population of 181.

Health and Sanitation.—The health of this band has been poor, but is steadily improving. The sanitary regulations are being more thoroughly applied, largely due to the efforts of the teacher. No deaths have resulted from contagious disease.

Resources and Occupations.—Farming and gardening are the chief occupations. Sixteen families reside permanently on their farms, cultivating the soil, and raising stock; others are employed in the mills, making timber, fishing, loading vessels, &c.

Buildings.—Their buildings are mostly of logs, hewed outside and in; they are kept clean and neat, some of them being furnished with sewing-machines, musical instruments and other luxuries. Some good buildings were erected during the year and the band has in course of erection, a fine concrete school and dwelling combined; part of the upper flat can be utilized as an hospital, if any serious epidemic breaks out, all the labour of which is being done by the Indians, under the supervision of the department.

Stock and Implements.—Their stock is well cared for. Horses, cattle and pigs are numerous. The implements are modern; covered buggies, democrats and wagons are in general use, and a threshing-machine is owned by members of the band.

Characteristics and Progress.—Those who are farmers are doing well, but need more cleared land. The insufficiency of water had always been a drawback until the department drilled wells and secured a good supply. The farmers' children are the healthiest, best educated and more inclined to steady pursuits, and are improving their system of agriculture.

As a whole the band has not increased in wealth; but individually the farmers have made more than ordinary gains. The younger generation is well dressed, able to read and write and converse intelligently on the different topics of the day.

Temperance and Morality.—Outside of the infractions of the liquor clauses of the Indian Act, there have been no convictions registered. Intemperance is probably not worse than usual, but a more rigid enforcement of the law, owing to the cooperation of the New Ontario police force calls more attention to the fact.

Your obedient servant,

ROBERT THORBURN,

Indian Agent.

Province of Ontario, Manitowaning Agency,

Manitowaning, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit the following report concerning the Indians of this agency for the year ended March 31, 1912:—

WHITEFISH RIVER BAND.

Tribe or Nation.-These Indians belong to the Ojibbewa tribe.

Reserve.—The reserve is situated near the mouth of the Whitefish river on the north shore of the Georgian bay. It contains an area of about 10,600 acres. A large portion of this reserve is good arable land; the remainder is rocky and broken. The pine on the reserve is exhausted, and there is not much merchantable timber left.

Population.—The population of this band is 73.

Health and Sanitation.—The health of the members of this band has been very good during the past year, no epidemic having broken out; and the sanitary regulations of the department are fairly well observed.

Occupations.—The occupations of these Indians are farming, gardening, hunting, berry-picking, fishing, basket and grass work. Some of them work in the lumber mills, while others engage in loading lumber barges during the season of navigation, and work in the lumber camps in winter.

Buildings.—They have very comfortable dwelling-houses and outbuildings.

Stock.—Their stock consists of horses, cattle, hogs and poultry, which receive very good attention from their respective owners.

Farm Implements.—The Indians of this band who devote their time to farming are well supplied with what farm implements they require, and they have an ample

supply of sleighs and cutters for winter driving and working.

Characteristics and Progress.—The Indians on this reserve who work their farms are sober and industrious and may be classed as progressing favourably. On the whole the progress of this reserve is slow, which state of affairs is due to the number of these Indians who prefer a nomadic life, working for wages instead of improving their land.

Temperance and Morality.—On the whole they are up to the standard in both

temperance and morality.

POINT GRONDIN BAND.

Tribe or Nation.—These Indians are Ojibbewas.

Reserve.—This reserve is located east of Collins inlet, on the north shore of the Georgian bay. It contains an area of 10,100 acres. A goodly portion of this reserve is suitable for agricultural purposes; the remainder is woodland.

Population.—The population of this band, counting residents of the reserve

and non-residents, is 47.

Health and Sanitation.—The health of these Indians for the past year has been up to the average, and sanitary arrangements were quite satisfactory.

Occupations.—These Indians do very little farming; they plant potatoes and corn, raise hay for their stock, fish, hunt, pick berries, work at the lumber-mills in the summer season and in the lumber shanties in winter.

Buildings.—They have very comfortable log dwellings and outbuildings, which

are kept in good repair.

· Stock.—Their stock consists of horses, cattle, sheep, swine and poultry.

Farm Implements.—As these Indians do not do much general farming, they have very few farm implements. They are possessed of an ample supply of hand tools, such as hoes, rakes, scythes and spades.

Characteristics and Progress.—They are sober and industrious. They are progressing slowly, but do not give as much attention as they should to tilling the soil.

Temperance and Morality.—These Indians generally are up to the average in temperance, and their morals are good.

WHITEFISH LAKE BAND.

Tribe or Nation.—These Indians belong to the Ojibbewa tribe.

Reserve.—The reserve is situated about 12 miles from the town of Sudbury on the Algoma branch of the Canadian Pacific railway, where there is a station called Naughton. It contains an area of about 43,755 acres. A large portion of the reserve is good agricultural land; the remainder is woodland.

Population.—This band has a population of 168.

Health and Sanitation.—The health of these Indians during the past year has been up to the average. Quit a number of these Indians are afflicted with tuberculosis, but those who are free from this disease may be considered a healthy and robust lot of people. All the respective members of the band have been successfully vaccinated.

Occupations.—They engage in gardening and hunting, plant small gardens of prospectors and surveyors, and work in the lumber camps and mines.

Buildings.—Their dwellings and outbuildings are constructed mostly of logs; some of them are well furnished and kept neat and clean.

Stock.—Their stock consists of horses, cattle, pigs and poultry, which receive the average attention.

Farm Implements.—As these Indians devote very little of their time to agricultural pursuits, they have very few farm implements.

Characteristics and Progress.—The majority of the members of this band appear to be up to the average in intelligence, and are fairly industrious. Were they to give more attention to agriculture, good results would follow.

Temperance and Morality.—They are fairly temperate and moral.

TAHGAIWININI BAND.

Tribe or Nation.-These Indians are of the Ojibbewa tribe.

Reserve.—They have a reserve at Wanapitei, on the north shore of the Georgian bay, but nearly all reside on the unceded portion of Manitoulin island. The reserve at Wanapitei has an area of about 2,500 acres, which is all wild land.

Population.—There are 218 persons in this band.

Health and Sanitation.—These Indians have enjoyed very good health during the past year. There has been no epidemic among them, and they keep themselves and their premises neat and clean, observing the sanitary precautions prescribed by the department.

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Occupations.—Their chief avocation is general farming and raising stock, to which they take readily. Some of them work at the lumber mills in the summer season, and others pick berries and make baskets and mats, for which they find a ready sale.

Buildings.—Their buildings are for the greater part of log construction with shingle roofs. Their dwelling-houses, barns, stables and other buildings are kept in good repair.

Stock.—Their stock is of the average quality, very well cared for, and improving from year to year.

Farm Implements.—They are fully equipped with all kinds of modern farm implements, which they take as good care of as the average white farmer.

Characteristics and Progress.—As a rule, these Indians are industrious, law-abiding, and are making good progress.

Temperance and Morality.-They are exemplary in these respects.

MAGANATAWAN BAND.

The members of this band who reside on the Manitoulin island number 40. They live mostly on the unceded portion of Manitoulin island and at West Bay. This reserve, together with the affairs of its Indians, is under the supervision of the Parry Sound agency. The general conditions applying to these 40 Indians are identical with those of the reserves on which they live, with whom they are included in the statistical report.

SPANISH RIVER BAND, DIVISION NO. C.

The members of this band number 382. They nearly all reside on the unceded portion of Manitoulin island, where they successfully farm and garden and are generally prosperous and contented. They are of the Ojibbewa tribe and their condition generally is identical with that of the Indians of Manitoulin island unceded, with whom they are included in the agricultural and industrial statistics.

SUCKER LAKE BAND.

Tribe or Nation.—These Indians are of the Ojibbewa and Ottawa tribes.

Reserve.—Their reserve is situated in the fourth concession of the township of Assiginack, on the Manitoulin island. It has an area of 599 acres. A goodly portion consists of good farming land; the remainder is woodland.

Population.—The population of this band is 12.

Health and Sanitation.—The health of these Indians for the past year has been good, and sanitary precautions are well observed.

Occupations.—Farming is the only occupation engaged in by these Indians.

Buildings.—They occupy comfortable log dwellings. Their outbuildings are quite commodious, and a credit to the reserve.

Stock.—Their live stock is fairly numerous, considering the population of the hand, and is well cared for.

Farm Implements.—They have an ample supply of all kinds of farm implements, which are well taken care of.

Characteristics and Progress.—They are industrious and well behaved people, and are getting along well.

Temperance and Morality.—They are fairly temperate and moral in their habits.

SUCKER CREEK BAND.

Tribe or Nation.—The Indians of this band belong to the Ojibbewa and Ottawa tribes.

Reserve.—This reserve is situated in the northern part of the township of Howland, Manitoulin island. It contains 1,665 acres. A goodly portion of this reserve is composed of splendid land for farming purposes.

Population .- According to the last census, these Indians number 112, which includes both resident and non-resident members of the band.

Health and Sanitation.—The health of these Indians for the past year has been

exceptionally good, and sanitary precautions are well observed.

Occupations.—Their chief occupation is general farming. Some of them find steady employment during the summer season in loading vessels and working in the large lumber mills at Little Current, which town is situated within four miles of the reserve.

Buildings.-Most of these Indians have large comfortable dwellings on their farms, which are a credit to the community. Their houses are well furnished and in every respect will bear good comparison with their white neighbours throughout the township.

Stock.—They have a fair assortment of horses, cattle and swine. well cared for by the owners.

Farm Implements.—They are fully equipped with all kinds of up-to-date agricultural implements.

Characteristics and Progress.—The members of this band are as a rule a hardworking and thrifty lot of Indians, and quite up to the standard of advancement.

Temperance and Morality.—They are fairly temperate, and up to the standard in morality.

SHEGUIANDAH BAND.

Tribe or Nation.-The Indians of this band are of the Ojibbewa and Ottawa tribes.

Reserve.—The reserve lies in the northwestern part of the township of Sheguiandah, Manitoulin island. It contains an area of 5,106 acres. A fair portion of the reserve is suitable for agriculture; the remainder is principally grazing land.

Population.—This band has a population of 110.

Health and Sanitation.—The health of these Indians for the past year has been below the average. There has been no epidemic or contagion among them. Chronic troubles seem to be the prevailing ailments.

Occupations.—These Indians farm a little; sugar-making, basket-making, and berry-picking are also engaged in by them at the different seasons of the year. Some of them work at loading lumber barges and in the saw-mills during the summer months.

Buildings.—Their buildings are as a rule well constructed, and in some cases are very well furnished.

Stock.-Their stock consists of horses and swine, which they take very good care of.

Farm Implements.—They have an ample supply of farm implements to meet their requirements.

Characteristics and Progress.—These Indians are fairly intelligent and thrifty. They are progressing very favourably and are well behaved people.

Temperance and Morality.—The majority of this band are both temperate and moral in their habits.

SOUTH BAY BAND.

These Indians occupy a portion of the unceded part of Manitoulin island. They number 73. They are of the Ojibbewa and Ottawa tribes. Their general measure of advancement is identical with that of the Indians of Manitoulin island unceded, with whom they are included in the agricultural and industrial statistics.

INDIANS OF MANITOULIN ISLAND, UNCEDED,

Reserve.—This reserve comprises the eastern end of the Manitoulin island, east of the township of Assiginack. It contains an area of about 105,000 acres. A large portion of the reserve is splendid land for farming purposes, the remainder is grazing land and woodland.

Population.—This band has a population, according to the last census, of 694

souls.

Health and Sanitation.—The general health of these Indians during the past year has been up to the average, there have been no epidemics, and all necessary pre-

cartions have been taken in respect to cleaning up their premises.

Occupations.—In agricultural pursuits the members of this band are making good improvement from year to year. The majority of them are now located on their farms and have given up the habit of living in the crowded villages. This is very commendable from every standpoint. Some of them follow fishing for a livelihood, while others work as common labourers at the different saw-mills on the Manitoulin island and at points on the north shore. During this winter these. Indians took out a large quantity of cedar railway ties and fence posts, which were disposed of by the department for them at the highest market prices. The women members of the band engage in the making of fancy bark and grass work, at which they are very skilful; they find a ready sale for their wares at the shops in Manitowaning and Killarney, Ont.

Buildings.—Their buildings are of both log and frame construction, are kept to the average in so far as the state of repair is concerned, and a few of them have valuable dwellings on their farms, which are very well furnished, and would

be a credit to any community.

Stock.—Their stock is improving in both quantity and quality from year to year, and receives the average care and attention.

Farm Implements.—All kinds of farm implements can be found on this reserve. and the Indians take about the same care of their implements as the average white farmer, some being careful and others more or less careless of their belongings.

Characteristics and Progress.—These Indians may, on the whole, be charac-

terized as industrious, law-abiding and steadily advancing.

Temperance and Morality.—A large number of the members of this band are temperate in their habits. Some of them will use intoxicants at every opportunity; but on the whole they may be classed as both temperate and moral.

Your obedient servant.

C. L. D. SIMS,

Indian Agent.

Roseneath, April 3, 1912.

Province of Ontario,
Mississaguas of Alnwick,

Frank Pedley, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sir,-I have the honour to submit the annual report of my agency for the year ended March 31, 1912.

Reserve.—This reserve is situated in the township of Alnwick, in the county of Northumberland, and contains 3,536.38 acres including Sugar island in Rice lake. There are about 1,700 acres of this reserve rented to white men, and the sum of \$1,671.89 was collected for rents during the past year. The remaining cleared parts are worked and pastured by the locatees. This reserve is well adapted for farming, there being very little low or wet land.

Population.—This band has a population of 271.

Health and Sanitation.—The health of the members of the hand is at present very good. There is only one case of tuberculosis, and the patient has gone to the Muskoka hospital, and, I understand, is improving steadily. Their houses and premises are kept clean and tidy with a few exceptions.

Occupations.—Nine families are farming and doing fairly well, selling what is produced by mixed farming. A number of the Indians earn good wages at farming and on the rivers driving saw-logs, and working in the lumber camps in the winter season. A number of the girls work as domestics for the white people. Little is made from fishing, hunting, or trapping.

Buildings.—The buildings are nearly all frame, and in general very well kept. The Indian women are nearly all clean and keep their houses clean and tidy; in fact some of them are a credit to a community.

Stock.—Their horses, cattle, and hogs are chiefly mixed breeds, and are very

well cared for during the year.

Farm Implements.—All kinds of farm machinery can be found on this reserve, and the Indians take about the same care of their machinery as the average white man.

Progress.—The Indians are improving their lands each year by building good fences and making minor improvements to their buildings.

Temperance.—Some of the young men will take liquor whenever they can get it; but, I am glad to say that very few of the older men will indulge in strong drink at all, and they keep advising the young men to refrain from it.

Your obedient servant.

WALTON LEAN,

Indian Agent.

PROVINCE OF ONTARIO,

MISSISSAGUAS OF THE CREDIT,

HAGERSVILLE, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report on the affairs of the Mississaguas of the Credit agency for the year ended March 31, 1912.

Reserve.—This reserve contains 6,000 acres, 4,800 of which is situated in the township of Tuscarora, county of Brant, and 1,200 in the township of Oneida, county of Haldimand. The reserve is adjacent to and lies to the south of the Six Nation reserve.

Tribe or Nation.—The Mississaguas are a band of the Ojibbewa tribe, once so numerous in Canada and the United States.

Health and Sanitation.—The health of this band has been very good during the year. A young girl, belonging to a large family, had a severe attack of diphtheria, but by prompt action of the medical officer and health committee the disease was prevented from spreading.

The health committee sees that all sanitary measures are carried out. A large

majority of the dwellings are kept neat and clean.

Occupations.—The principal occupation of this band is farming. Nearly one-half of the men cultivate their own locations, and are making considerable progress. One Indian threshed 400 bushels of wheat from 10 acres of land last fall. Nearly twice as much wheat was raised as in the previous year. Other crops were about the same as in the previous year. Quite a number of men and women leave the reserve for the summer and work on fruit farms in the Niagara district, where they earn good wages, and return to the reserve for the winter.

Buildings.—There is a steady improvement in both buildings and fences on this reserve. Fences are built almost entirely of wire, as their is little, if any, timber for fencing. Many new buildings have been erected by the assistance of loans from band funds, which are repaid from interest money and proceeds of their

land.

Stock.—While there is no increase in quantity, there is some improvement in quality. Some splendid horses and other stock are owned by members of this band. Nearly all who keep stock have comfortable stables. Although the winter has been very severe, I have not heard of a single complaint of a scarcity of feed among them.

Farm Implements.—Those cultivating their land are well equipped with modern farm implements, which, with a few exceptions, are well taken care of.

Characteristics and Progress.—The majority of these Indians are industrious and law-abiding; those cultivating their locations are making considerable progress and improving their holdings each year.

Temperance and Morality.—The Indians of this band, generally speaking, are temperate in their habits. There are a few, however, I am sorry to say, who are addicted to liquor, and will get it whenever an opportunity is afforded them. Several convictions have been made during the year and every effort is being made to eatch the persons who supply the liquor.

The morality of the band is very good.

Your obedient servant.

W. C. VAN LOON.

Indian Agent.

PROVINCE OF ONTARIO,

Mississaguas of Rice and Mud Lakes,

Keene, April 15, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report on the affairs of my agency for the year ended March 31, 1912.

MISSISSAGUAS OF RICE LAKE.

Reserve.—Rice Lake reserve is located on the north shore of Rice lake, in the township of Otonabee, county of Peterborough. It contains about 1,860 acres, of which about 855 is cleared, and 130 of this is under lease to white tenants, while the locatees cultivate the remainder of the said cleared land.

Population.—The total population shown by the present census is 97.

Health and Sanitation.—The health of the members of this band has been exceptionally good.

Occupations.—A few of the Indians work their own locations, while the remainder either hire with farmers for the summer months or act as guides for tourists. In the spring some of them spend all their time trapping.

Buildings.-All the buildings are frame with the exception of one brick residence.

Stock.—They have a very good lot of horses, cattle, and hogs.

Farm Implements.-All implements necessary for farming are used on this reserve.

Characteristics and Progress.—Some progress in improving the farms and buildings is being made each year. A very fair supply of hay and grain was retained by the Indians to bring their stock through the winter fairly well.

Temperance.—Some are fond of liquor of any kind, while others are strictly temperate.

MISSISSAGUAS OF MUD LAKE,

Reserve.—This reserve is located on the north shore of Mud lake, in the township of Smith, county of Peterborough. It contains about 2,000 acres, of which over 300 is cleared.

Population.—The total population by the present census is 210,

Health and Sanitation.—There has been a great deal of sickness during the year and quite a number of deaths. Some of the houses are very clean and tidy.

Occupations.—Some spend all their time hunting and trapping and acting as guides for tourists in the summer months, but there are a few who are becoming first-class farmers.

Buildings.—The hall, church, and one dwelling are of brick, while the remainder are frame and log.

Stock.—Some of the Indians here have splendid stock, and are making quite a lot of money from their young cattle.

Farm Implements.—Those working their land are well supplied with farm implements, and take very good care of them.

Characteristics and Progress.-They appear to be more industrious and lawabiding, and are trying to improve their locations and buildings.

Temperance and Morality.—The majority are strictly temperate, but a number are very fond of strong drink and indulge at every opportunity.

Your obedient servant,

WM. McFARLANE,

Indian Agent.

PROVINCE OF ONTARIO,

MISSISSAGUAS OF SCUGOG,

Port Perry, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit the annual report for the Mississagua Indians

of Scugog for the year ended March 31, 1912.

Reserve.—The reserve of the Mississaguas is situated in the township of Scugog, in the county of Ontario, about 8 miles from Port Perry. It comprises 800 acres,

about one-half of which is rented to the whites. The soil is clay loam and considered ideal land for mixed farming.

Population.—The population of the band is 34, being an increase of one over

last year.

Health and Sanitation.—The general health of the Indians is good. Sanitary precautions are strictly adhered to and all premises are kept middling clean. No contagious diseases prevail. Vaccination is not general.

Occupations.—The older members engage in hunting, fishing and trapping; while

the young men farm or hire out to the whites.

Buildings.—The homes and outbuildings are modern, comfortable, and in a good state of repair.

Stock.—The live stock is few. It is of fair quality, but not well cared for.

Farm Implements.—The farm machinery is modern, but not well cared for, nor kept in good repair.

Characteristics and Progress.—The band as a whole is not very industrious, still is fairly progressive. These Indians are good citizens and law-abiding, taking good care and precaution to retain their earthly possessions.

Temperance and Morality.—These Indians are considered temperate, although occasionally one may indulge in intoxicants if tempted.

Your obedient servant.

A. W. WILLIAMS,

Indian Agent.

PROVINCE OF ONTARIO,

Mohawks of the Bay of Quinte, Deseronto, May 21, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit the annual report for the Mohawk Indians of Tyendinaga for the year ended March 31, 1912.

Reserve.—The Mohawk reserve, in the township of Tyendinaga. county of Hastings, reaches from the town of Deseronto on the east, to the township of Thurlow on the west, and borders on the north shore of the bay of Quinte, sloping southerly to the bay, containing in round numbers about 17,000 acres, the greater part of which is good tillable land, and in some parts partially covered with second growth trees and bushes, shallow plains, flat rock and marshes, which are used for grazing purposes, lying as they do along the shores of the bay where the stock has access to an abundance of pure water.

Population.—The population of this band is 1,375, being an increase of 32 over last year.

Health and Sanitation.—The health of the Indians has been good, only 20 deaths having been reported, being a low death-rate taking the population into consideration. The principal diseases were a few cases of measles, grippe, scarlet fever, and other minor diseases, which were quickly overcome by the doctors, one of whom has charge of the east part of the reserve, while the other attends those who require his services in the western part. There were, however, a few cases of virulent type of pneumonia that in some cases resulted in death. There have been a few cases of tuberculosis. but the percentage would not appear to be more than those affected with this disease among the white people living adjacent to the reserve. There do not appear to be more than two or three cases now on the reservation. The doctors have endeavoured to give instructions to the Indians when called upon to visit tuberculous patients, to use every precaution possible, which the Indians appear to be willing and anxious to carry out, being desirous of keeping their houses, outhouses and surroundings clean, and in a sanitary condition, and I am sure they will compare favourably with any community of white people. They cultivate flowers and have gardens and grow vegetables, and in many instances have lawns, which they keep very clean and tidy.

Resources and Occupations.-The principal occupations of the Indians are farming, gardening, raising small fruits, such as strawberries, raspberries, and other fruits and vegetables, which they find a ready market for in Deseronto and other towns. A number intend going largely into growing tomatoes for a canning factory now being erected in Deseronto, which will be a source of revenue and will help those out who have small holdings. Some of the young men work in the iron smelter, others in saw-mills, car shops, box factories and machine shops, where they receive good wages, and I am informed by the managers of these works that they are among their best men, being temperate, reliable, punctual at their work, good workmen, and to whom they pay the highest wages. There are 74 engaged in farming, most of whom are very successful. The land when properly tilled is very productive, thereby paying them well for their labour and expenditures, and it is an incentive to greater endeavours to make farming operations successful. There are a few, however, who neglect their farms, thereby sustaining loss. The land when neglected has a tendency to grow up with foul weeds, becoming non-productive. A portion of the land is flat and needs draining badly. There are, however, some of the able farmers who have commenced draining operations, which will pay them. well for the expenditure when completed. There are some instances where fences are in bad repair and they should be replaced by new fences, as some are wholly gone. Some of the Indians, however, are anxious to have their farms well fenced, and build a portion of new wire fence each year, which is a noticeable improvement. thereby providing protection for their crops, while those who have their farms leased to white tenants nearly in every case insist on having a portion of fence built each year and take pride in having their farms well fenced and in good condition, endeavouring to provide buildings to properly house the stock and farm implements. The crops were hardly as good as last year. The seeding-time could not have been letter, the grain germinated splendidly and appeared to be healthy and

was growing nicely when a drought set in that stunted the growth, causing the straw to be short and not properly filled, the grain light in weight. The buckwheat crop was almost a failure, the proper time for sowing being late in the season, and owing to the continued drought the land was very dry and parched, and seed did not germinate properly. It was very thin on the ground, in fact so much so that some fields were not harvested. However, farm produce being very high in price, brought results of farming operations to about the same as the previous year. There was, however, a fairly good crop of hay, which with the straw provided ample fodder for the stock during the winter months. Some farmers had hay for sale, for which they received a very high figure. Owing to the continued drought the root crop was almost a total failure, consequently at will be necessary for the farmers to procure potatoes for planting from some outside point, as very few farmers have potatoes for seed, which will be somewhat of a hardship. The corn crop owing to the dry weather was also badly damaged, the stock having dried up before the ear had properly filled, consequently it was scarcely half a crop. Owing to the scarcity of corn, it was difficult to fatten pork properly, thereby causing dissatisfaction. However, owing to the high price of pork it would appear that no great loss was sustained, if any. The agricultural society which was organized by the Indians some years ago still maintains its popularity. The membership is gradually increasing. They have held very successful fairs each year for a number of years in their grounds at the council-house, and the interest is well maintained. A large amount of stock and other farm produce was exhibited, and a very noticeable improvement in their cattle and horses is observed. Their milch cows and horses were in fine condition and well cared for, the large portion of cattle and milch cows being Jerseys. Holsteins and grade Durhams, some of which appeared to be fairly well bred. There was a large show of horses and colts, which were bred and compared very favourably with that of the whites in the adjoining townships and small fairs, which the Indians are proud of. Interest is also manifested in the show of poultry, there being some fine specimens.

Buildings.—There are two fine stone churches on the reservation, carpeted, and comfortably provided with seats, heated by furnaces, having organs, one of which is a pipe organ, the organist being a female member of the band. The churches and grounds are kept in a very clean and sanitary condition. Several buildings have been erected during the year which are up-to-date, very comfortable, and well and substantially built on stone or concrete foundations. Two barns have been built on concrete foundations sufficiently high for stables underneath, the partitions of which are concrete, with concrete floors, the roof is steel, the latest improved doors, and painted; these are considered to be the best barns in the township of Tyendinaga. Considerable repairs have been made to old buildings, and several houses have been painted, which would go to show that the Indians are progressing and more prosperous, making their houses and surroundings more homelike and comfortable.

Stock.—The cattle and horses are chiefly a mixed breed and are being gradually improved. In many instances better stock has been purchased for breeding purposes, which yearly brings their stock to a higher grade. A desire has also been manifested still further to improve their horses, being careful to use very fine horses for breeding purposes, the result being that they have some very fine horses, which when sold command very large prices.

Dairying.—The Indians have gone largely into dairying, having a large number cows and sending their milk to the cheese factories, two of which are located near the reserve, one being near the eastern part and the other located at the western part, being very convenient for this industry. A number, however, have milk-separators and are making butter, for which they find a ready sale in the surrounding towns and for which they receive a good revenue. The cows are well cared for and in good

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condition. The factories are in operation early in the spring; therefore, as the season is long, the Indians receive a good profit from their cows.

Farm Implements.—The Indians are well supplied with the latest improved farm implements, some of which are improperly housed. In many instances, however, efforts have been made to erect proper buildings to protect them from the weather when not in use.

Characteristics and Progress.—The members of this band are steadily progressing, being largely sober and industrious, thereby each year bettering their condition, taking pride in their stock, and keeping their fences, buildings and outhouses in good repair. A number of the younger members of the band see the prosperity of their fathers and have commenced farming and are becoming prosperous and comfortable. There are those who are indolent and are becoming destitute and miserable as they advance in years. Very few, however, are in this condition, the band being as a whole prosperous, comfortable and contented.

Temperance and Morality.—There are members of this band who use liquor to excess, wasting their means for liquor, and paying fines and costs when not sent to prison. The majority are temperate and look with contempt upon those who waste their means on liquor; others are teetotalers. The majority of the younger members look upon those addicted to liquor with contempt. Intemperance is a curse, and there appears to be no possible way to convict those who supply liquor to the Indians.

The morals of the band are very good and compare favourably with any community of white people. These Indians are law-abiding, courteous, kind to each other, and willing to help any member in sickness or distress.

Your obedient servant.

JOS. R. STAINTON, Indian Agent.

PROVINCE OF ONTARIO.

MORAVIANS OF THE THAMES,

HIGHGATE, April 20, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I have the honour to submit my annual report of the Moravians of the Thames for the year ended March 31, 1912.

This band is known usually as the Moravians, this name being given it principally because the Moravian missionaries were so long associated with this band.

Reserve.—This reserve is in the township of Orford, county of Kent, and comprises 3,010 acres. The River Thames winds along its northern boundary. The land is rolling and well drained. The soil is a sandy loam.

Population.—The population of this band is 331.

Health and Sanitation.—The health of the Indians of this reserve is very good. There have been no epidemics. The Indians are repeatedly warned by their chiefs to keep their premises clean, in order to prevent disease. Vaccination is performed as occasion demands. There have been no contagious diseases excepting a few cases of measles.

3 GEORGE V., A. 1913

Occupations.—The Indians of this reserve are farmers. A number work for the white people. Several are very good carpenters. A considerable number of the girls go out to domestic service.

Buildings.—They are steadily improving in the kind of buildings they are

erecting.

Stock,-Some stock is kept, and the Indians take very good care of the same.

Farm Implements.—The Indians like to have farm implements. They are fairly supplied with them, and take good care of the same.

Characteristics and Progress.—The Indians are usually law-abiding, are fairly industrious, and considering their small holdings and difficulties, are as well-to-do as could be expected, and they are bright and intelligent.

Temperance and Morality.-These people have a few failings in these matters,

but they hope to improve still more in these respects.

Your obedient servant. EDWIN BEATTIE,

Indian Agent.

PROVINCE OF ONTARIO, OJIEBEWAS OF LAKE ONTARIO, EASTERN DIVISION, SAULT STE, MARIE, April 22, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I have the honour to submit my annual report for the year ended March 31, 1912, on this agency, embracing Garden River, Batchawana and Michipicoten bands of Indians.

GARDEN RIVER BAND.

Reserve.-This reserve extends 10 miles along the north shore of the St. Mary river, and contains about 29,000 acres of land. The western boundary is about 4 miles east of the city of Sault Ste. Marie. Garden Station on the Canadian Pacific railway is situated about midway on the reserve from east to west. Echo river, Garden river, and Root river flow through the reserve from north to south.

Population.—The population of this band in October, 1911, was 428.

Health and Sanitation.-No serious epidemic has visited this band, but there are several cases of tuberculosis.

Occupations.-During the winter months many of these Indians are engaged in taking out pulp-wood and working in the lumber camps; in the spring in driving on the rivers; and in the summer in cultivating small plots of land on the reserve.

Buildings.—These consist of frame and log houses, many of which are well kept and clean.

Stock and Implements,-Horses, cattle and swine are kept by this band. A few ordinary farm implements are in use.

Characteristics and Progress.—Some of the members of the band are industrious and progressing; but many of them are not making much advancement.

Temperance and Morality.—A few of the band are temperate, but the majority use intoxicants when they can get them. The morality in general is fair.

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BATCHAWANA BAND.

Reserve.—This band owns a small reserve on the west shore of Goulais bay, in the township of Kars, embracing about 1,600 acres, occupied by about 70 members of the band. Between 50 and 60 live on the shore of Batchawana bay, where they have squatted on private lands. There are a small number residing at Gros Cap, about 17 miles west of Sault Ste. Marie. The greater portion of the band reside on the Garden River reserve.

Population.—In October, 1911, this band numbered 406 persons.

Health and Sanitation.—This band has been free from any serious epidemic during the past year.

Occupations.—The members of this band engage in hunting, fishing, working in the lumber camps, cultivating small plots of land and picking berries.

Buildings.—The houses are mostly log with some frame houses. Many are well

kept and clean.

Stock and Implements.—A few cattle and horses are kept by the members of the band residing on the Garden River reserve. Very little stock is owned by any of the others. Only a few of the ordinary farm implements are owned by this band.

Characteristics and Progress.—The members of this band are generally quiet

and law-abiding, but their progress has not been very marked.

Temperance and Morality.—This band has been, generally speaking, temperate; but some of them indulge in intoxicating liquor. Their morality has been fair.

MICHIPICOTEN BAND.

Reserve.—A reserve of about 9,000 acres, situated to the west of the mouth of the Michipicoten river, on the north shore of Lake Superior, is owned by this band.

Population.—The members of this band number 143. A few of them reside on the reserve, others reside at Michipicoten and Batchawana, while several families are at Sault Ste. Marie and Garden River.

Health and Sanitation.—No serious epidemic has visited the members of this band during the past year, but there are several cases of tuberculosis.

Occupations.—In winter these Indians hunt and trap, and in summer they fish and act as canoemen and guides for prospectors.

Buildings.—At the reserve, at Little Gros Cap, there are only five dwelling-houses and the Roman Catholic church.

Temperance and Morality.—These Indians are generally temperate and moral.

Your obedient servant,

MURDOCH MacLENNAN,

Indian Agent.

PROVINCE OF ONTARIO,
OJIBBEWAS OF LAKE SUPERIOR, WESTERN DIVISION,
PORT ARTHUR, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Oftawa.

Sir,—I have the honour to submit the following annual report of this agency for the year ended March 31, 1912:—

LONG LAKE BAND.

Reserve.—The reserve is situated on the northwest end of Long lake, and contains 640 acres; the land is sandy loam and is well timbered.

Population.-This band has a population of 281.

Health and Sanitation.—The health of the band has been good during the past year.

Occupations.—The principal occupation of the band is hunting. Some fishing is done, largely for their own use, as they have not much chance to dispose of their catch. A great many of the young men are employed as packers for the Hudson's Bay Company and Revillon Bros., who have posts at the head of Long lake. They also find employment as packers and canoemen into the line of Transcontinental railway and also on the line of the Canadian Northern railway now under construction.

Buildings.—They have few houses, and these are used during the summer months only. The majority live in tents and teepees.

Characteristics and Progress,-They do not cultivate their land to any extent,

and support themselves by hunting and as packers.

Temperance and Morality.—These Indians are law-abiding and do not come in contact with the outer world to any extent, and have little, if any, opportunity to get liquor. There is a Jesuit mission church at Long Lake, and the missionary exercises a helpful influence over them.

PIC BAND.

Reserve.—This reserve is situated on the Pic river, Lake Superior, and contains 800 acres, divided into 25 farms, facing the river. The land is sandy loam, suitable for growing vegetables and coarse grains. The Indians cultivate considerable of the land and have a number of fots well fenced.

Population.-This band has a population of 222.

Health and Sanitation.—Their health has been good during the past year and their houses are kept clean and sanitary.

Occupations.—Their principal occupations are hunting, fishing and picking blueberries in season. They derive a good revenue from these sources. A number find employment as packers and canoemen for the Revillon Bros. and the Hudson's Bay Company and for railway survey parties.

Buildings.—Their houses are principally built of lumber and logs, and are

kept clean and sanitary.

Characteristics and Progress.—They are industrious and make good progress.

Temperance and Morality.—Their morals and general conduct are good. They
have a church on the reserve, and the Jesuit missionary has a wholesome influence
over them. They are temperate.

NIPIGON BAND.

Reserves.—The main reserve is at the mouth of Gull river, and contains 7,500 acres. The land is sandy clay loam, and is well timbered with spruce, poplar and jack-pine.

There are two other divisions of this band: one at Grand Bay, containing 585 acres, and the other at Jackfish Island containing 286 acres.

Population.—The population of this band is 437.

Health and Sanitation.—The general health of the band has been very good, despite the severe winter just passed. Their houses are kept clean and sanitary.

Occupations.—Hunting and fishing are their chief occupations. A large number find employment as packers and canoemen for the Hudson's Bay Company and Revillon Bros., who have posts around the lake. Some find work as canoemen and packers in connection with the Transcontinental railway construction. A little gardening is done by the older Indians during the summer season.

Buildings.—Their buildings are chiefly made of logs and hewn timber, and

are clean and comfortable.

Characteristics and Progress.—These Indians are industrious and are good hunters, packers and canoemen.

Temperance and Morality.—They are law-abiding and are removed from places where liquor can be obtained. Their morals are good.

RED ROCK BAND.

Reserve.—This reserve is situated on the Nipigon river and contains 486 acres, well timbered. The land is clay loam and well suited for farming purposes.

Population.—The population of the band is 243.

Health and Sanitation.—The health of the band has been very satisfactory during

the past year

Occupations.—They are good packers, guides and cancemen and earn good wages at this work. They are also good hunters and trappers and carry on considerable fishing, and manage to live very well from the revenue received from these sources. Many of these Indians act as guides and cancemen for tourists during the summer months on the Nipigon river, and as packers for the Hudson's Bay Company and Revillon Bros. in transporting supplies for these companies.

Buildings.—Their houses are made of timber, logs and lumber, and are kept

clean and sanitary.

Characteristics and Progress.—They do not farm their lands as they should. They can find a ready sale for all vegetables and coarse grains owing to the railway construction work going on all around them. They are law-abiding, generally speaking.

Temperance and Morality.—They are too close to Nipigon village, where liquor is sold. A constable is employed by the department and his watchfulness prevents liquor being taken on the reserve to any great extent. The Jesuit mission and day school on the reserve exercises a good influence on these Indians.

PAYS PLAT BAND.

Reserve.—This reserve is situated near the mouth of Pays Plat river, Lake Superior, and contains 640 acres, well timbered with spruce, tamarack and poplar. Most of the land is good.

Population.—The population of this band is 38.

Health and Sanitation.—The health of these Indians is good, and their houses are clean and sanitary.

Occupations.—Hunting, trapping, and fishing are the chief occupations. Some the Indians are employed as guides for tourists and explorers. Many of the band make good revenue by picking blueberries in season. A little gardening is done by the older Indians.

Buildings.—The buildings are made of timber and logs, and are well kept and clean.

Characteristics and Progress.—They are industrious and good workers and make considerable revenue at fishing.

Temperance and Morality.—Generally speaking, they are temperate, and very little complaint is made against them with regard to the use of liquor.

FORT WILLIAM BAND.

Reserve.—This reserve is situated south of the Kaministiquia river, extending to Lake Superior, and contains 11,550 acres. A portion of the reserve is well timbered, a very large portion is rocky; but there is a large tract of good arable land.

Population.-The population of this band is 298.

Health and Sanitation.—The health of the band during the past year has been good.

Their houses are kept in a clean and sanitary condition.

Occupations.—A number of these Indians do some gardening during the summer season, others are engaged in fishing, as they obtain a ready sale for their catch of fish. Some of the young Indians engage in hunting and trapping during the winter, others are employed in the bush, taking out timber. Some have learned trades and are good workmen. A number go out working as packers and canoemen and earn good warges at this work.

Buildings.—The buildings are made of lumber and logs, and are comfortable,

and as a rule well kept.

Temperance and Morality.—Generally speaking, these Indians are temperate and moral. Some of them are addicted to the use of liquor, as they seem to be able to get it, regardless of the precautions taken to prevent it by the constables on the reserve. The Jesuit missionaries exercise a good, healthy influence over this band and their example is noticeably good.

Your obedient servant,

R. McKNIGHT, Indian Agent.

PROVINCE OF ONTARIO,

PARRY SOUND SUPERINTENDENCY,

PARRY SOUND, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit the following report and statistical statement showing the condition and progress of the various bands in this superintendency for the year ended March 31, 1912:—

PARRY ISLAND BAND.

Tribe.—These Indians belong to the Ojibbewa tribe.

Reserve.—Parry island is situated on the eastern shore of the Georgian bay, containing an area of about 19,000 acres, or 27 square miles. The Canada Atlantic branch of the Grand Trunk railway system has its lake port terminus at Depot Harbour on this reserve. Many of the Indians find steady employment here during the season of naviration.

Population.—This band has a population of 110. There are also 138 non-members residing on this reserve, some of whom are Indians belonging to other bands, while others are whites, half-bree is and nondescripts.

Health.—The health of the members of this band has been indifferent during the year. There have been no epidemics or contagion among them; but there has been considerable illness, coughs, colds, bronchial and rheumatic troubles, with more or less lingering tubercular dregs.

REPORTS OF INDIAN AGENTS

Occupations.—There are but a few who work at farming, and, as a rule, they have the most comfortable dwellings and the best furnished houses, they have better outbuildings for their stock, and they save their crops with thrift. Many of the young men earn good wages by loading and unloading vessels. Others hang around the summer resorts to pick up a few hours with some tourist.

Crops.—The crops were a failure, owing to the drought and excessive heat.

Characteristics.—The old people invariably are sober and law-abiding. Others are the very reverse, lazy and untruthful, and addicted to strong drink and immorality. I was forced to dismiss a constable on account of his misconduct and neglect of duty. The chief, who is a relative of the constable, felt very much offended at the suspension of the constable. The chief came to my office and reported that his favourite constable was living in a tent with an immoral woman from some other reserve. I had the woman sent to her home. The favourite ex-constable is anxiously waiting for his restoration to office, and the chief is ready to endorse his application.

HENVEY INLET BAND.

Tribe.—These Indians belong to the Ojibbewa tribe.

Reserve.—The reserve of this band is situated on one of the arms or inlets of the Georgian bay, about midway between the Maganatawan and French rivers. The Indian village known as 'Kabekahnong,' is beautifully situated on the sloping hillside overlooking the deep dark waters of the inlet. The neat whitewashed log houses, the residential homes of the few members residing on the reserve, dot the hill-tops on both sides of the inlet.

The reserve contains an area of about 30 square miles. The greater portion of this reserve is flat rock, broken with ravines and marshes. The Sudbury-Toronto branch of the Canadian Pacific railway crosses the northeast portion of the reserve. The Canadian Northern Ontario railway has a branch line running through the reserve to Key Harbour, where docks and iron ore chutes have been constructed for loading vessels with iron ore from the neighbourhood of Sellwood.

Population.—This band has a population of 174. There are 60 members absent from their reserve, scattered from French River to Sault Ste. Marie; the absentees are principally engaged in the saw-mills and fishing for several fishing companies operating on the great lakes.

Health.—The health of the band has been very indifferent during the year. The school was closed about the middle of the month of February owing to an outbreak of measles, which was introduced from the Maganatawan reserve.

Buildings.—The buildings on this reserve are neat, warm and comfortable. In addition to other buildings there are two churches and a commodious schoolhouse, the teacher's residence, and the council-house.

Stock.—The stock, consisting of horses and cattle, is a fairly good grade stock.

The Indians do not winter their animals with any care or interest in their comfort.

Characteristics.—The old people residing on the reserve are temperate and lawabiding. The younger members are more or less addicted to intoxicants. They are of a wandering disposition, travelling on the railway lines and coasting along the steamboat routes from one saw-mill to the next where they get work in leading vessels, after which they move on to the next place.

MAGANATAWAN BAND.

Trile.—The members of this band belong to the Ojibbewa tribe.

Reserve.—This reserve is situated about 5 miles from the mouth of the Maganatawan river. Its area is about 11,370 acres. The greater portion of this reserve is barren, fire-swept rocks, excepting some small narrow patches along the river. The Sudbury-Toronto branch of the Canadian Pacific railway runs through this reserve, with a sour line crossing the reserve to the village of Byng Inlet. The Ontario government built a wagon road from Bigwood and Graves Mill to the railway station.

Population.—There are residing on the reserve 29 actual members. The remainders are residing on the Great Manitoulin island. I have no knowledge how the absentees are conducting themselves; they are in the Manitowaning agency.

Health.—The health of the resident members has been fairly good, excepting during the months of February and March, when they had the measles. There

were no serious results from the epidemic.

Occupations.—The members of this band cultivate their gardens and potato plets with thrift and labour. They find a ready market at their doors for the stuff they can raise. The women and children do a good business im berry-picking in their season.

Characteristics.—The Indians of this band are industrious and fairly well behaved when out of reach of intoxicants, for which they are always on the look-out to get a supply from the many unscrupulous persons that are in that line, notwithstanding the heavy fines inflicted. The extortionate prices paid by the Indians for a bottle of liquor constitute an inducement for unscrupulous persons to keep in the business. The children attend the public school. They have no school-house or church on the reserve. They keep their residences warm, clean and comfortable, imitating their French Canadian neighbours.

SHAWANAGA BAND.

Tribe.—These Indians belong to the Ojibbewa tribe.

Reserve.—This reserve is situated on the south side of the Shawanaga river, 3 miles from the Georgian bay—and about 23 miles from the town of Parry Sound via the stage route. The Sudbury-Toronto branch of the Canadian Pacific railway runs through the reserve, and has a passenger station close to the Indian village. The reserve contains an area of 14 square miles. The soil is light sandy loam. About 65 per cent of this reserve consists of rock, swamp, and marsh. The residue is well adapted for agriculture and grazing. The unburned portion of the reserve is well timbered with hemlock and hardwood, with small clumps of pine, which is a valuable asset for the band if protected from fire and reckless cutting and slashing, which has been going on.

Population.—The population of this band is 117. There are 21 non-members residing on the reserve.

Health.—The health of this band has been poorly. There have been chronic bronchial and stomach troubles, rheumatism and other ailments.

Houses.—The houses are neat, warm and comfortable.

Stock.—The stock consists of a very fair grade of cattle, which they stable with a degree of interest and comfort.

Farm Implements.—The farm implements are in keeping with the farming; there are but two Indians on the reserve who make a pretense at farming.

Characteristics.—There are a few of the older members of the band that are abstainers from principle; but the rising young men are sure to be intoxicated every opportunity they get. Their frequent visits to the police court show how little temperance, truth, and honesty, are found among them.

WATHA BAND (GIBSON RESERVE).

Tribe.—The members of this band are Iroquois, having formerly resided at Oka, Lake of Two Mountains, in the province of Quebec.

Reserve.—The Watha reserve is situated in the township of Gibson, about 6 miles from Bala falls, the outlet of the Muskoka lakes. It contains an area of 25,582 acres, about 50 per cent is arable land, the residue rocks, swamps and marshes.

The prevailing timber is black birch, maple and hemlock.

Population.—The population of this band is 137.

Health.—The health of the band has been fairly good during the year, excepting cases of rheumatism, coughs, colds, &c.

Occupations.—The members of this band confine themselves chiefly to farming. They do a good deal of lumbering in the winter. Many of the young men follow river-driving and guiding tourists in the summer months.

Buildings.—Their houses are substantial and comfortable and most of them built in the Quebee habitant style. Their stables are good and warm, and in many instances better than those of their white neighbours. Their church and school are fine modern structures.

Characteristics.—The majority of the heads of families are industrious and progressive. There are two saw-mills and a shingle-machine on the reserve. Their tilled fields, inclosed with wire fencing, and fairly good driving roads, are good indications of progress and prosperity. There are good alwabiding persons among them. While there are others of quarrelling, dissatisfied disposition, nursing imaginary wrongs that they would loath to part with.

Your obedient servant,

D. F. MACDONALD,

Indian Superintendent.

Province of Ontario, Saugeen Agency,

CHIPPAWA HILL, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Otława.

SIR,-I have the honour to submit my annual report on the affairs of the

Saugeen agency for the year ended March 31, 1912.

Reserve.—The Saugeen reserve is located in the township of Amabel, county of Bruce, on the east shore of Lake Huron. It comprises an area of 9,020 acres. The soil is principally of a light sandy character. About one-half of the total area is still under timber.

Population.—The Chippewas of Saugeen number 430.

Health and Sanitation.—The health of the Indians has been good during the pass year. There has been no epidemic, the most prevalent disease being pneumonia. Sanitary precautions have been fairly well observed.

Occupations.—The majority of the Indians cultivate their holdings to some extent. They work for white men as hired help in the surrounding towns and country, and engage in basket-making, rustic work, berry-picking, gathering medicinal roots, pulling flax, and taking out dead and fallen timber.

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Buildings.—The public buildings are of a good quality. Private buildings are fair and in most cases comfortable.

Stock,-The stock consists of horses, cattle and hogs. The number is small and does not vary much from year to year. The animals are fairly well cared for.

Farm Implements.—The Indians have all the implements necessary for successfully cultivating and harvesting the crop grown. They take fairly good care of their implements.

Characteristics and Progress.—While some are fairly industrious, the majority are indolent and with few exceptions lack thrift. The Indians of this reserve are fairly law-abiding. Their progress is slow, but in most cases each year adds to their home comforts

Temperance and Morality.—Few of the Indians are addicted to using intoxicants to excess, but many of them are otherwise immoral. I am of the opinion that the principle of temperance and morality is gaining ground among the Indians from year to year on this reserve.

Your obedient servant.

JOHN SCOFFIELD.

Indian Agent.

Province of Ontario.

SIX NATION INDIANS

Brantford, April 16, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I have the honour to submit my annual report of the Six Nations of the Grand river for the year ended March 31, 1911.

Reserve.—The reserve comprises the township of Tuscarora and part of the township of Onondaga, in the county of Brant, and a portion of the township of Oneida, in the county of Haldimand. It contains 43,696 acres.

Population.—The Six Nations consist of:-

Mohawks	
Oneidas	374
Onondagas	363
Tuscaroras	423
Cayugas	1,065
Senecas	218
Delawares	

making a total population of 4,510, being an increase of 44 during the year.

The number of tribes comprising the Six Nations confederation was not always the same. Prior to 1714 it was the Five Nations, when the Tuscaroras were admitted, since which time it has been called the Six Nations.

Health and Sanitation.—The average health was good; no epidemic occurred. There was one case of diphtheria. During the year 30 patients were treated at the

Six Nation hospital, of whom 11 were tubercular.

An efficient board of health assists the medical officer in enforcing sanitary measures. The council-house, where large gatherings are held, is regularly and thoroughly cleaned after each meeting, carbolic acid being freely used. The medical officer and others have taken advantage of every opportunity of urging improved dwellings, cleaner surroundings, particularly in regard to drinking water, and the general observance of the laws of health.

Occupations.—General farming is the chief means of making a living. The crops for the past year were slightly below the average, but better prices compensated for loss in quantity. Many of the younger members frequently seek employment off the reserve as farm labourers or domestic help. All the building on the reserve during the year, including public and private works and cement work, was done by the Indians. The growing of raspherries and strawberries is increasing, as is also market gardening for sale on the Brantford market.

Buildings.—There is a steady improvement in the buildings, and also in the fencing, which is now almost entirely of wire. Many new dwelling-houses, barns, and fences have been erected by the assistance of loans from the council, which loans are in most cases repaid at maturity. Many Indians have also rebuilt or repaired their buildings without loans.

Stock.—Great interest is taken in the raising of stock. Many of the Indians supplying the tactories off the reserve. A considerable number of hogs and sheep are raised.

Farm Implements.—All implements required on a farm are used by many members of the band, while those who depend entirely upon farming for a livelihood are well supplied with all the most modern implements and labour-saving devices in their barns.

Characteristics and Progress.—The Indians are generally industrious. Those who are unable to work land for want of stock or implements seek and obtain employment off the reserve. The Six Nations are most law-abiding and steadily improving. During the year there were built, 7 barns, 14 frame houses, besides fencing, ditching and repairs, 3 concrete culverts were built, and a cement sidewalk laid in the village of Ohsweken during the year.

The Farmers Institute of the South Riding of Brant held an afternoon and evening meeting in February, last, both of which were well attended. A Women's Institute was also held at the same time, in which much interest was manifested. The Six Nation Agricultural Society, wholly under the management of Indians, held its usual three days' annual fair and was almost as successful in attendance and exhibits as any of its predecessors, although rain interfered very much with the attendance during the second day. The quality of horses and stock is improving. None but Indians are permitted to compete. Daily and weekly newspapers and agricultural papers have a large circulation on the reserve.

The public roads are kept in good condition under the direction of 46 path-masters

who are appointed by the chiefs in council at the January meeting.

Temperance and Morality.—The Indians are generally temperate in their habits and assist any effort to prevent the use of intoxicants on the reserve. Several temperance societies exist and hold regular meetings.

Your obedient servant,

GORDON J. SMITH,

Indian Supt.

Province of Ontario, Sturgeon Falls Agency.

STURGEON FALLS, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sm,—I have the honour to submit my annual report and statistical statement concerning the Indians of this agency for the year ended March 31, 1912.

NIPISSING BAND.

Tribe or Nation.—This band belongs to the Ojibbewa tribe.

Reserve.—The reserve belonging to this band is situated on the north shore of Lake Nipissing, two miles west of the town of North Bay. It now contains an area of 24,200 acres. This band surrendered all their land north of the Canadian Pacific railway, this portion having been surveyed and subdivided into three toynships, viz., Pedley, Beaucage and Commando, and which has not yet been sold. This reserve is remarkably well situated for navigation as well as railway accommodation. The Canadian Pacific railway crosses the reserve and the Canadian Northern railway is at present constructing a new line. These with the big and little Sturgeon rivers, the Deuchene and their tributaries, all combine to make Nipissing an exceptionally picturesque and convenient reservation. This tract is the most valuable agricultural land in the district.

Population.—This band has now a population of 295.

Health.—The health of the members of this band for the past year has been good. Occupations.—These Indians do a little farming, but the majority follow the Indian mode of life; hunting and fishing, and acting as guides to tourists and survey parties. During the winter a number find employment in the adjacent lumber camps, and others cut railway ties and pulp wood, which is readily disposed of at good prices during the summer. The women gather berries, and make moccasins and fancy beadwork, which they sell readily in the adjacent towns and villages. At present a number of the men are employed on survey work in connection with the Canadian Northern railway.

Buildings and Stock—The members of this band are continually improving their buildings. This is very noticeable in regard to their dwellings, which are now more adapted to sanitary conditions and health, having proper ventilation. This is apparent in regard to their health. In former years they lived in small unventilated cabins, but they now have adopted more sanitary measures. Their dwellings are kept clean and comfortably furnished, and in this respect compare favourably with those of the white settlers in the district.

They have few barns, as they do not farm to any extent. Their stables for live stock are kept warm and in good condition.

Farm Implements.—The Indians of this band have a number of ploughs and harrows. They are well supplied with garden tools, such as shovels, spades, hoes and rakes. All the cultivation is done with these implements.

Characteristics.—A number of the Indians of this band are industrious and show desire to improve their condition. This is very noticeable in regard to their homes and surroundings. They are intelligent and are not easily taken advantage

of in their business dealings with the various traders with whom they come in contact. A number follow hunting and work in the lumber camps and spend their income as they go along and have not any desire to become farmers, preferring their usual mode of life. The women of the band are more industrious than the men. The members of this band can always get outside employment at remunerative wages, which tends to take them away from agricultural pursuits.

Temperance and Morality.—There are always a number who will get liquor whenever an opportunity is offered; but, on the whole, there is a marked improvement, which is quite noticeable in regard to their living. The situation of this reserve with the adjacent towns and villages, where liquor is sold, makes it more convenient for the Indians to secure it if they can find some person to purchase for them. During the past year a number of penalties have been imposed upon persons supplying them with intoxicants. This, while it does not altogether prohibit the traffic, has a good effect, not only on the persons penalized, but upon the Indians.

The morality of this band is good.

DOKIS BAND.

Tribe or Nation.—This band belongs to the Ojibbewa tribe.

Reserve.—The reserve belonging to this band is situated at the head of French river, where it leaves Lake Nipissing. It contains an area of 39,030 acres, consisting of the large Okickindawk island and peninsula. These Indians were formerly the owners of a valuable tract of pine timber, which was sold by the department for them at a good price, thereby securing a large amount of money to the credit of the band, and, as the timber is cut, this amount is increased by the addition of Crown dues. They have already received a large amount of money resulting from this sale. This money, with some exceptions, has been wisely invested in savings bank accounts, while the majority have erected substantial dwellings and other buildings, and purchased a number of horses, cattle and other live stock.

Population.—The population of this band is 92.

Health.—The health of this band for the past year has been exceptionally good. Occupations.—The principal occupations of these Indians are hunting and fishing for their own supply, acting as guides to tourists who frequent the French river each season during the summer months; while a few work in the lumber camps during the winter and on the drives in the summer; those who live upon the reserve cultivate small gardens for their own use. On the whole they do not take to farming, but prefer their former mode of living, pamely, by hunting and fishing.

Buildings and Stock.—The Indians of this band have recently built several new houses upon their reserve that compare favourably with many found in the adjoining towns in this section, some of which are of good size and well finished. Their stock consists chiefly of horses and cattle; a number of each has also been purchased during the past year.

Characteristics.—The members of this band are not as industrious as they might be, considering their financial resources from the sale of their timber, but appear to be contented in their present way of living. They do not take to farming.

Temperance and Morality.—With a few exceptions, the members of this band are not addicted to liquor; and morally they are all that could be desired.

TIMAGAMI BAND.

Tribe or Nation.-This band belongs to the Ojibbewa tribe.

Reserve.—No reserve has as yet been allotted to this band. The members live around the shores of Timagami lake, and a number live upon Bear island near the

Hudson's Bay Company's post. Lake Timagami is situated 72 miles from North Bay and is now reached by the Timagami and New Ontario railway, operated by the Ontario government. This lake is noted for its clear water and numerous islands and is a prominent tourist resort.

Population.—This band has a population of 94.

Health,—The health of this band for the past year has been much better than formerly.

Occupations.—The principal occupation of these Indians is hunting during the winter months; in summer they return to Timagami and secure employment acting as guides to tourists, who frequent this place in large numbers each season. The Indians receive remunerative wages for this work and there is abundance of employment for all.

They do not farm, as they have no land or reserve yet selected for them. Some cultivate small gardens along the lake front.

Buildings and Stock.—The buildings of this band are very limited. A few of the Indians have houses on Bear island and at Austin Bay, but the majority live in teepees and tents.

Characteristics.—The members of this band are a bright and intelligent body and take readily to the mode of living of the whites. They are noted canoemen, and find ready employment for this work from the Hudson Bay Company and others visiting this vicinity. They are industrious and make good wages when employed,

and appear to put their savings to good use.

Temperance and Monality.—The Indians of this band are improving in this respect, which is quite noticeable in their manner of living; but there are always a few who will get liquor whenever an opportunity is open for them. They are very reticent in giving the necessary information to secure convictions against persons supplying intoxicants, as they know it affects a further supply. During the past a number of penalties have been imposed upon the persons who supplied them with liquor, and this has had a beneficial result. With a few exceptions these Indians are moral.

MATATCHAWAN BAND.

Reserve.—This reserve is situated north of Fort Matatchawan on the Montreal river and contains an area of 16 square miles. This was given to the band under the new treaty, No. 9.

Tribe.—This band belongs to the Oiibbewa tribe.

Population.—This band has a population of 88.

Health.—The health of this band has not been good, owing to typhoid in this section.

Occupations.—The occupations of these Indians are confined entirely to hunting and fishing for their own supply. Their hunting grounds are not so remunerative as formerly, owing to a large number of prospectors in that portion of the district.

Buildings.—A few members of this band have houses upon the reserve; but the majority live in teepees.

Stock.-These Indians have no stock.

Characteristics and Progress.—The members of this band are a happy, contented people, and appear to be well satisfied with their surroundings. The department supplied them with a small amount of seed-grain and vegetables, which has been made good use of and was the means of enabling them to make a start upon their new reserve. They devote their time to hunting and dispose of their furs to the Hudson's Bay Company at Fort Matatchawan.

Your obedient servant,

GEO. P. COCKBURN,

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Province of Ontario.

PROVINCE OF ONTARIO,

THESSALON, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,-I have the honour to submit my annual report on the several bands of Indians in the Thessalon agency for the year ending March 31, 1912.

THESSALON BAND.

Tribe.—These Indians are Objibbewas.

Reserve.—This reserve is situated on the north shore of the North channel of Lake Huron, six miles east of the town of Thessalon, and contains about 2,307 acres. Population.—The population of this band is 102.

Health and Sanitation.—These Indians are very healthy. I have not heard of any disease among them.

Occupations.-They work in summer on drives and about saw-mills, and in winter in the lumber woods.

Buildings.—Their dwellings are fairly good and are kept clean and tidy.

Stock.—Their stock is not numerous; but what they have is well kept.

Farm Implements.-A few hoes, rakes and axes are all they have.

Characteristics and Progress.—They are just about as smart as their white neighbours. They dress as well, and there seems to be no difference except in colour.

Temperance and Morality.—Some are temperate, but others will take liquor when they can get it. The majority of them are fairly moral.

MISSISSAGI RIVER BAND.

Tribe.-The members of this band are Objibbewas.

Reserve.-This reserve is situated on the east side of the Mississagi river, and west of the Penewabekong river, and comprises about 3,000 acres.

Population.-The population of this band is 94.

Health and Sanitation.—The health of these Indians has been very good. There were no epidemics among them last year.

Occupations.—They work in the lumber woods and on the drives, and load vessels

with lumber at saw-mills.

Buildings .- Their buildings are fairly good and most of them are kept very clean. Stock.—They do not appear to value stock as much as they should. They keep a few pigs, and poultry.

Farm Implements.-They have very few implements, only some hoes, rakes and axes.

Characteristics and Progress.—They are a little more progressive than formerly, some of the younger people are doing fairly well.

Temperance and Morality.-There has been less drinking among them this year than any other year since I have had charge of them.

SERPENT RIVER BAND.

Tribe.—These Indians are Ojibbewas,

Reserve.—This reserve lies east of the Serpent river, and is bounded on the south and west by Lake Huron and on the north by the Serpent river, and has an area of 27,282 acres.

Population.—The population of this band is 115.

Health and Sanitation.—These Indians have had excellent health during the past year. Sanitary measures have been strictly enforced.

Occupations.—Some of them work at saw-mills, and load vessels, and in the lumber woods. The older people who stay at home gather a green vine that grows in the woods here which they find ready sale for in eastern cities.

Buildings.—They have good buildings and keep them clean.

Stock.—They have very little stock, some pigs and poultry.

Farm Implements.—They have very few implements; just what are required to make gardens.

Characteristics and Progress.—They are improving very nicely and getting better every year, especially the young people.

Temperance and Morality.—They are not addicted to drink, and are fairly moral and law-abiding.

SPANISH RIVER BAND.

Tribe.-These Indians are Ojibbewas.

Reserve.—This reserve is situated on the north shore of the North channel of Lake Huron, and is bounded on the north by the Spanish river, and on the south and west by Lake Huron. It contains about 28,000 acres. The band is divided into three divisions. The first and second are living on the reserve; the third is on the Manitoulin island in charge of the agent for that district.

Population.—There are 261 Indians on the reserve.

Health and Sanitation.—They have been very healthy during the past year.

Occupations.—These Indians engage in the following pursuits: lumbering in the woods in the winter, at saw-mills, and loading vessels in summer, and the old people do some gardening.

Buildings.—Their buildings on the point, which they use in summer, are very good and are kept clean and tidy. Some are occupied all the time. The Indians are draining the low land where they live in winter, and it is much better.

Stock and Farm Implements.—They have good stock, and some farm implements. They do a good deal of gardening and grow their own potatoes, corn, and other things that are required by a family.

Characteristics and Progress.—They are industrious and law-abiding, and are getting along very well.

Temperance and Morality.—They are not much addicted to drink, and are rather above the average Indian.

Your obedient servant.

SAMUEL HAGAN,

Indian Agent.

PROVINCE OF ONTARIO, WALPOLE ISLAND AGENCY, WALPOLE ISLAND, May 13, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm.—I have the honour to submit my annual report on the Chippewa and Pottawattamie bands of Walpole Island reserve. The reserve is bounded on the west by the St. Clair river, on the north side and east by the Chenail Ecarté, and on the south by Lake St. Clair. It has an area of 40,480 acres, most of which is first-class farm and grazing land.

Population.—The population of the Chippewa band is 566, and the Pottawattamie band has a population of 172.

Health and Sanitation.—The health of the Indians has been good during the past year. There has been no contagious disease amongst them. The sanitary

conditions are improving each year.

Occupations.—A number farm and make a good living, but the majority of the younger people work away from the reserve amongst the farmers and in factories. The women do a large business amongst the tourists, selling fancy baskets and souvenirs, for which they receive good prices.

Buildings.—There is a steady improvement in their houses and a number are building wire fences, which make an improvement in the looks of their farms.

Stock.—The stock is of a good grade and the cattle have good pasturage and do well and command good prices. They have a market for all stock at home. The ponies are a good size and answer the purpose of larger horses, and are easier to leave

Farm Implements.—The Indians keep all the implements that they require to work their land with.

Characteristics and Progress.—The Indians of this reserve as a whole are lawabiding and fairly industrious. The majority work away from the reserve, and make good wages among the farmers and factories, but those that stay on the reserve and till their land are better off at the end of the year.

Temperance and Morality.—The Indians of this reserve as a whole are temperate. There are a number of the younger people that use liquor, and it is almost impossible to stop them as long as they can get it across the border. Generally speaking, the morals of the Indians are good.

Your obedient servant,

J. B. McDOUGALL,

Indian Agent.

PROVINCE OF QUEBEC.

Abenakis of Becancour,

BECANCOUR, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I have the honour to transmit my report and statistical statement for the year ended March 31, 1912.

Tribe or Nation.—The majority of this band, which numbers 28, are Abenakis, 2 are Hurons or Algonquins.

Re-erve.—The reserve is situated on the west side of the Becancour river, in the county of Nicolet. Its area is exactly 135% acres.

Population.—This band numbers 28, including absentees.

Health and Sanitation.—The health of these Indians is very good, and the laws of hygiene are well observed.

Occupations.—Farming, log-driving and working in the shanties are the occupations of these Indians. The women make baskets.

Buildings.—Their houses are small, but comfortable. No new buildings were erected this year, but some were repaired.

Stock.—They own some horses, several cows, a few pigs and some hens. They take very good care of their stock.

Farm Implements.—They have some implements and they keep them in good

Characteristics.—They are good workers. They are economical and a few are becoming rich.

Temperance.—This band is very temperate.

Your obedient servant,

V. P. LANDRY, M.D.,

Indian Agent.

Province of Quebec,
Abenakis of St. Francis.

PIERREVILLE, April 4, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my annual report and statistics for the year ended March 31, 1912.

Reserve.—The reserve of the Abenakis of St. François de Sales is composed of several pieces of land-situated in the seigniories of St. Francis and Pierreville. The total area is 1,819 acres and 52 perches. The portion occupied by the band is designated as No. 1217 on the official plan of the parish of St. Thomas de Pierre-

ville, and contains 1,228 acres. This village lies on the bank of the St. Francis river, about 6 miles from its mouth, where it discharges into Lake St. Peter.

Population.—The population of this band is 333. From this number 10 should be deducted, being persons who are temporarily absent.

Health.—There has not been any epidemic disease during the year. Tuberculosis appears to be the trouble that threatens the health of this band.

Occupations.—The chief occupation of the Abenakis is basket-making. Some of them deposit these baskets with the merchants, and they take them back again when they leave for the United States, where they spend the sum ner in salling these baskets. Other families, more comfortably off, make and get others to make baskets as they can, and they also go and sell these in the United States. In spring and fall the young Abenakis act as guides to wealthy persons who come and spend these two seasons at the hunting and fishing clubs. These young Abenakis are very skilful and much liked for this kind of sport; also they are paid generously. The absence of the Abenakis during the summer season is the chief cause of the lack of progress in cultivation of the soil.

Houses.—The Abenakis are very proud of their new buildings; a good number occupy first-class houses; they are large and well lighted. The old dwellings are

becoming more and more rare.

Stock.—The Abenakis who engage in agriculture generally own a horse, one or two cows, and some poultry, sufficient for the needs of their families.

Farm Impenents.—The farm implements that the Abenakis own are of little value.

Morality.—After having consulted the principal Abenakis citizens, I may say that morality among them is improving very much, and drunkenness is diminishing; there are only a few persons that are victims of these two vices.

General Remarks.—The Abenakis of St. Francis are as civilized as the white people, with whom they get on well. Education is making great progress among the young members of the band; those who have attended the schools of their vilage for seven or eight years speak and write French and English very well. A good number of these young people are true musicians, their manners are good, so that it is very difficult for a stranger to recognize and say that they are Indians.

Your obedient servant.

JOSEPH COTE.

Indian Agent.

PROVINCE OF QUEBEC,

Algonquins of River Desert,

Maniwaki, April 18, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and statistical statement for the year ended March 31, 1912.

Reserve.—The Maniwaki reserve is situated in the county of Wright, on the banks of the River Desert, at its confluence with the Gatineau river. It is about 86 miles from Ottawa by rail, and contains an area of 44,537 acres and 26 perches.

Population.—The population of this band is 422.

Health and Sanitation.—The health of the Indians in general has been good during the past year with the exception of a few young people who died of tuber-culosis. Small-pox visited a few white families on the reserve, but, through strict quarantine and vaccination, the Indians were prevented from contracting the disease, which has altogether disappeared in Maniwaki. All the Indians residing on the reserve were vaccinated during the year with the exception of those who had previously been vaccinated or had had small-pox. All precautions have been taken in regard to keeping premises clean, and sanitary regulations are strictly adhered to by the greater number of the Indians. A liberal supply of lime is furnished them each year by the department for sanitary purposes.

Occupations.—The chief occupations of the Indians of this band are farming, hunting, working in the lumber woods, and river-driving. Those who do not go to the lumber woods make canoes, axe-handles, snow-shoes and paddles. The women make baskets, moccasins, mittens, and fancy-work. The making of moccasins is a very remunerative work, and many of the women make considerable at this occupation.

Buildings.—The Indians are getting more ambitious about buildings and are

adding new houses each year to the number already built.

Stock.—There has been some gain in the stock during the past year. Those who

Stock.—There has been some gain in the stock during the past year. Those who keep cattle take good care of them.

Characteristics and Progress.—The Indians in general are industrious at the

Characteristics and frogress.—The Indians in general are industrious at the work in which they engage, such as hunting and working in the lumber woods, and quite a number of those engaged in farming are industrious, doing fairly well, and compare favourably with any white settler under the same conditions.

The Indians of this band are certainly law-abiding citizens and generally dress well and live well; but, with the exception of a few, they put nothing by for a rainy day. The farmer in this respect has the advantage over the others, as he is always

making improvements.

Temperance and Morality.—Generally speaking, the Indians have been very temperate during the year, Maniwaki having recently secured local option, which has done much to diminish the use of intoxicants among the Indians of this band. The morals of the Indians in general have been good throughout the year, with the exception of one case in which the culprits were sent to stand trial before the Superior Court.

Your obedient servant.

W. J. McCAFFREY,

Indian Agent.

Province of Quebec,

Amalecites of Viger,

Cacouna, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report, accompanied by a tabular statement, in regard to the Amalecites of Viger for the year ended March 31, 1912.

Reserve.—This reserve is situated on the bank of the St. Lawrence river near the village of Cacouna; but most of the Indians are scattered over several counties. That is why it is so difficult to take a census of them.

Population.—There are 107 Indians on the reserve. There was one death shiring the year.

Health.—The health of these Indians is not very good, especially among the

old; but sanitary precautions are well observed.

Occupations.—The chief occupation of these Indians is the making of baskets, snow-shoes and fancy wares. The last named are made by the women and sold to tourists during the summer. The men do a little fishing and hunting. They also make snow-shoes in winter. Most of them are very poor. Some of them go to the phantics for a few months in winter. The government gives assistance to the most dostitute of them, especially the widows; and they are certainly very thankful because it is a great act of charity to give some relief to these unfortunates.

These Indians do not engage in cultivation of the soil; that is why they are ulways poor; it is true there are several widows and also some old men unable to

Temperance and Morality.—With a few exceptions, temperance is fairly well observed. The morality of these Indians is very good.

Your obedient servant,

ED. BEAULIEU,

Indian Agent.

Province of Quebec, Hurons of Lorette,

JEUNE LORETTE, June 13, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir,—I beg to submit my annual report for the Huron band of Lorette. It also concerns the Indians, other than Hurons, settled in my agency; also the statistics for the year ended March 31, 1912, which I have compiled with care, in order that one might observe the greater or less progress of the band and its actual condition.

Reserve.—The reserve of the Hurons of Lorette is the only one that the band now owns. It contains 26.75 acres. Most of the Indians of Lorette reside all the time near their ancient chapel, which always attracts the attention of strangers. There are also three Huron families owners of lots who reside on the former Quarante Arpents reserve, which was sold in October, 1904.

Population.—The population is at a distressing standstill. Thus in my last report I remarked that there had been an increase of only two persons in the year 1910. Now this year I observe that there is an increase of only one person. Thus while last year the population was 488, this year it is 489. This number does not include the Indians who reside outside of the Lorette reserve. Thus there is a family of Amalecite Indians residing at Laval, and another at Charlesbourg, in Quebec county. At St. Urbain, Charlevoix county, there is a group of Abenakis and Montagnais that again this year amounts to 38.

Resources and Occupations.—I observe that the principal business of making snowshoes and moccasins is again a little improved. This industry is in a more prosperous condition than it was last year. All the same, appearances for next year are still more favourable. Fishing amounts to nothing; but the hunt is fairly remunerative for the five or six Indians who engage in it habitually.

Health.—I rejoice with all the members of the band at the excellent state of health of all the people on the reserve. We have not had any contagious disease, and, in spite of the unusual cold, which made itself felt in a persistent manner, the public health was not affected at all. All the measures suggested by hygiene as well as the regulations prescribed are strictly observed. I observe that cleanliness, which, is a preventive measure against disease, is apparent among the members of the band.

Temperance and Morality.—The behavious of the people on the reserve is very good. They are religious and moral; we have no complaint to make in these respects.

It is the same in regard to temperance.

The pursuits that have been followed during the course of the year have had excellent effects. There certainly has been progress, and I am happy to say that temperance has been scrupulously observed, and I have no complaints to make of any disorders whatsoever caused by the abuse of liquor or otherwise. This is certainly something in favour of the members of the band, who are constantly in contact with white people and exposed to intemperance. Happily the work of the anti-alcoholic league, assisted by governmental authority, produces excellent results.

Your obedient servant.

ANTOINE O. BASTIEN,

Indian agent.

Province of Quebec,
Iroquois of Caughnawaga,

St. Constant, April 15, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sin,—I have the honour to submit my first annual report for the year ended March 31, 1912.

Reserve.—The Caughnawaga reserve is on the south shore of the River St. Lawrence, distant about 9 miles from Montreal, and contains an area of 12,625 acres. There is considerable good agricultural land, but the greater portion is under a second-growth timber. It can easily be brought under cultivation.

Population.—The native population is 2,185.

Health.—The health of the Indians has been fairly good during the past year. They dress well and keep themselves and their homes very clean and comfortable. There have been no epidemics prevalent during the year. The number of births has been greater than the number of deaths; and I may say that as far as I can learn there is only one case of tuberculosis on the reserve. Dr. Patton has been successful in gefting the Indians of the reserve to submit to vaccination. Those who were sick were looked after at the Caugnawaga hospital under the management of Mrs. A. Peronno.

Occupations.—The farming operations, with but few exceptions, are not what could be desired from the Indians, it seems impossible to induce them to farm as they might. They make a good living by working for wages at the erection of structural steel works, driving logs, quarrying, also manufacturing lacroses sticks, and snow-shoes. The young men work away from the reserve; they make good wages, but

live up to them. The female portion make bead-work.

Buildings.—There have been quite a lot of new buildings erected during last year, which have been well built, being very comfortable; also considerable repairs have been made to old buildings; they are of good size and fairly well finished.

Stock.—The stock consists of horses, cattle, swine and poultry, all of which are well cared for by the owners. Both cattle and horses are of mixed breed, but the

Indians have a desire to improve their horses.

Farm Implements.—Those working their farms are well supplied with modern implements, but do not take proper care of them in some cases. The vehicles they buy are modern and of good quality and are fairly well cared for.

Characteristics and Progress.—The Indians of the reserve are industrious, many of the young men and women are very well educated; they are quite clever and able, to enter into discussion on the various subjects engaging public attention. The

majority of the Indians are anxious to send their children to school.

Temperance and Morality.—The general sentiment of the band is against the use of intoxicating liquor, still we always have a few who will drink whenever they get an opportunity, and this on account of the easy access to the adjoining cities, where there is no lack of unscrupulous men always ready to find means to supply them with liquor.

The morality of the band is very good.

Your obedient servant,

LORENZO LETOURNEAU,

Assistant Indian Agent.

Province of Quebec, Iroquois of St. Regis,

St. Regis, March 30, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

SIR,—I have the honour to submit my report and statistical statement for the year ended March 31, 1912.

Tribe.—These Indians all belong to the Iroquois tribe.

Reserve.—The St. Regis reserve is located in the township of Dundee, county of Huntingdon, on the banks of the St. Lawrence river, and includes the islands from Prescott, Ont., to Lancaster, Ont. It comprises an area of 6,938 acres.

Population.—The population of the band is 1,549 including the absentees.

Health and Sanitation.—These Indians have enjoyed good health during the year, and no epidemic has occurred. A number of the Indians have been vaccinated. The sanitary conditions are good and the Indians are beginning to see the necessity of cleanliness.

Occupations.—Many are turning to farming and are meeting with good success, while others are engaged in hunting, fishing, manufacturing lacrosse-sticks, and making baskets and snow-shoes. Many also are employed by white people doing daily and monthly labour at various works.

Buildings.—Their buildings are in many cases small, but all those recently erected

are of good size, comfortable and clean.

3 GEORGE V., A. 1913

Characteristics and Progress.—Many of the Indians are industrious, but some want to get along with as little exertion as possible. There is no reason why both men and women cannot make an excellent living. However, they are progressing and those who have taken up farming are well equipped with farm implements, and the majority take good care of them.

Temperance and Morality.—A great many of the Indians are teetotallers,

aithough some of the younger men are fond of strong drink.

The laws of morality are fairly well observed.

Your obedient servant,

FRANCIS E. TAILLON,

Indian Agent.

PROVINCE OF QUEBEC,

LAKE OF TWO MOUNTAINS AGENCY,

OKA, March 28, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my report on the affairs of the Indians of Oka for the year ending the 31st inst.

Reserve.—The land occupied by these Indians is situated on the Lake of Two Mountains, on the Ottawa giver, in the province of Quebec; but the title is not vested in the Crown.

Population.—The population of this band is 498.

Health and Sanitation.—The Indians have all enjoyed fairly good health during the past year. There has not been any serious epidemic. Consumption is the disease that carries off most of the Indians.

Occupations.-Most of these Indians cultivate the soil and make staves and

work in ice-houses for a company.

Characteristics and Progress.—These Indians can do rough kinds of work and

are skilful. There manner of living is fairly good.

Temperance and Morality.—These Indians, especially the young generation, like liquor; and without improvement morality this year has been more strictly observed. Liquor is the only cause of the poverty of these Indians combined with their efforts to return to ancient customs.

I have, etc.,

JOS. PERILLARD.

Indian Agent.

Province of Quebec, Micmacs of Maria.

GRAND CASCAPEDIA, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I have the honour to submit my annual report for the year ended March 31, 1912, together with agricultural and industrial statistics for the same period.

Reserve.—The reserve of the Micmacs of Maria is situated on the shores of a magnificent river, the Grand Casapedia, and of Chaleur bay. It has a beautiful aspect, and contains 416 acres, 136 of which is cultivatable and has a tairly fertile soil.

Population.—This year the population is 113. In 1905 the population was

Health and Sanitation.-There was no contagious disease this year and the

Indians enjoyed fairly good health.

Occupations.—The Micmaes of Maria have many means of making a living. They do a little farming, hunting and fishing. Sportsmen employ them as guides and canoemen on the Grand Cascapedia river. Some of them work in the shanties and at stream-driving in the spring. Others are employed by farmers, or work at home, making snow-shoes, snow-shovels and baskets. They also tan green skins from which they make a great number of shoepacks for winter wear. These articles afford them their chief source of revenue.

Buildings.—Their buildings are generally small, but comfortable and clean.

Five or six houses are large and well finished inside.

Characteristics.—The Indians of Maria are generally skilful and industrious, but they are always poor, owing to their lack of economy and their improvidence.

Temperance.—Like other Indians, they are addicted to the use of intoxicants, but generally they do not make fools of themselves.

Their morality is good and they observe Christian principles.

Your obedient servant,

J. D. MORIN, Priest,

Indian Agent.

PROVINCE OF QUEBEC,

MICMACS OF RESTIGOUCHE,

RESTIGOUCHE, April 25, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report for the fiscal year ended March 31, 1912.

Reserve.—This reserve is situated on the north bank of the beautiful Restigouche river, in the township of Mann, in the county of Bonaventure, opposite the town of Campbellton, N.B.

27-i-43

3 GEORGE V., A. 1913

Tribe.—The Indians of Restigouche are all of the Micmac tribe.

Population.—The population is now 516, an increase of 3 since last year. There have been 28 births and 21 deaths; 4 have left the reserve.

Health and Sanitation.—The health of the Indians has been fairly good during

the year. The houses and premises are kept clean.

Occupations.—These Indians have many ways of earning their living, some do fairly good farming, others work with the tourists, load vessels, and work in the lumber woods. Some of the women make snow-shoes and moccasins, baskets, &c.

Buildings.—Their houses are fairly good in general. Some of them are well

furnished. They have also some good barns and other outbuildings.

Stock.—They have some good horses and some good cows and other animals. They take good care of them.

Farm Implements.—These Indians have all the farm implements they need; they

take good care of them.

Characteristics and Progress.—These Indians are, in general, industrious, good workers, though a small minority of them are still improvident. However, I am

pleased to observe that they are getting ahead every year.

Temperance and Morality.—I am sorry to say that a good many of these Indians have still a very pronounced taste for strong drinks, which they procure too easily from neighbouring places. However, I am glad to say that there is an improvement in this respect. The suppliers are well watched.

The morals of these Indians are fairly good.

Your obedient servant,

J. A. PITRE,

Indian Agent.

PROVINCE OF QUEBEC,

Montagnais of Lake St. John.

Pointe Bleue, June 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my report and statistical statement for the year ended March 31, 1912.

POINTE BLEUE BAND.

Tribe.—The Indians of this reserve are all Montagnais.

Reserve.—The reserve is situated on the northwest bank of Lake St. John, in the county of Chicoutimi, 5 miles from the town of Roberval. This reserve comprises the whole of Ouiatchouan township, say 22,423 acres; but the Indians have surrendered 19,525 acres, which have been sold for their benefit. What remains is admirably situated. It is one of the finest pieces of land in the district, surrounded on all sides by young and flourishing parishes. The soil is first-class for the cultivation of grains and vegetables.

Population.—The population is 598.

Health and Sanitation.—The band in general this year enjoyed excellent health. There were again several cases of small-pox in the parishes bordering upon the reserve, but the Indians were preserved from it. Dr. Constantin, physician to the band, always discharges his duty conscientiously. The houses are well kept inside as well as cutside, and sanitary regulations are followed to the satisfaction of the physician.

Occupations.—Hunting and the cultivation of the soil are the two chief occupations of the Indians of Pointe Bleue. The hunters go away in the fall far into the northern forests, whence they do not return until the following spring. Most of them succeeded very well this year and sold their furs at good prices. The making of canoes, snowshoes, and moccasins, which occupies the time of a good number of hunters during the summer, is quite a source of revenue to them. Those who engage in agriculture follow the methods of their neighbours, the white people, and like them achieve fairly satisfactory results. There are still others who spend the winter in the shanties, who engage in floating the logs in spring, and when the season for hunting and fishing comes round, they act as guides to the sportsmen who visit our district.

Buildings.—Every year one observes improvements to the houses and outbuild-

ings, which are generally kept with care and cleanliness.

Stock.—They try very much to improve and increase the herd, and take great care of their animals,

Characteristics and Progress.—One observes with satisfaction that this band is moving forward in the direction of progress and civilization, and more than one Montagnais astonishes a visiting stranger by his good appearance, his ability in business, and his practical mind. Last year much admiration was evoked by a military company at Levi composed in large part of Montagnais recruits. Our people received the praises of their superior officers for their smart appearance, their conduct, and their skill in military exercises.

Temperance and Morality.—There is again great improvement in respect to temperance. No serious offence was committed this year, and I can only congratulate

myself on their conduct in general.

LAKE MISTASSINI BAND.

Tribe.—This group belongs to the Nascapee tribe, a branch of the Cree nation (Swampy Crees).

Population.—The population is about 172.

Reserve.—These Indians, having no reserve, properly speaking, group themselves near the Hudson's Bay Company's post to the southeast of Great Lake Mistassini, about 300 miles from Lake St. John.

Health and Sanitation.—These Indians as a rule enjoy good health, and I have not been informed of any epidemic or contagious disease in this district.

Occupations.—These people live by hunting and fishing and exchange their furs for provisions at the Hudson's Bay Company's post.

Buildings.—They have no other dwellings than cotton tents and bark huts.

Characteristics and Progress.—Although fairly well endowed intellectually, nevertheless they live from day to day, pay their debts as much as possible, but do not seem, to try to improve their inode of living, which is a monotonous nomadic life, almost without object.

Temperance and Morality.—These Indians enjoy an excellent reputation in

respect to temperance and morality.

KISKISINK GROUP.

Tribe.—The Indians of Kiskisink are a detachment from the Montagnais tribe of Pointe Bleue.

Reserve.—There is no reserve at this place, and the Indians occupy vacant Crown lands.

Population.—The population is about 45.

Health and Sanita'tion.—I am informed that this group has enjoyed good health during the course of the year, and that as a rule the laws of health are fairly well observed.

Occupations.—They are, turn about, hunters or guides, and these two occupations provide them with an easy life.

Buildings.—Some live in comfortable wooden camps and others in tents.

Characteristics and Progress.-With rare exceptions, these people are industrious and their condition seems to improve from year to year.

Temperance and Morality.-Nothing serious has been reported to me, and one can say that there has been progress in these respects.

STE, ANNE GROUP,

Tribe.—Montagnais from Pointe Bleue and Bersimis form this group.

Reserve.—There is no reserve at Ste. Anne. The Indians occupy lands leased or purchased from white men, in the midst of the village, on the banks of the Saguenay river, 75 miles from Pointe Bleue.

Population.—The number of this nomadic people varies frequently, but the

average is 75.

Health and Sanitation.—Their health has generally been good, in spite of the neglect of hygiene and cleanliness. On this subject Dr. Claveau, their physician, gives them good advice.

Buillings.—They reside in houses of fairly good external appearance, but badly ventilated and often too small for the number of persons occupying them.

Occupations.—They live to a great extent by hunting, and also engage in the making of canoes, snow-shoes, moccasins and other fancy articles, which adds a little to their revenue.

Characteristics and Progress.—There seems to have been last year a slight change for the better; but, if the people were more industrious and more provident, they would live comfortably. However, there does not appear to be any case

of great poverty among them.

Temperance and Morality.—I am happy to be able to say that progress has been made in these two respects. This is due, no doubt, to the vigilance of the police of Chicoutimi, who do not tolerate a single Indian under the influence of liquor within the limits of the town. There have again been abuses; but it is to be hoped that this state of things is changing for the greatest moral good of the group.

Your obedient servant,

ARMAND TESSIER,

Indian Agent.

Province of Quebec.

Mingan Agency.

ESQUIMAUX POINT, April 8, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR.—I have the honour to submit my report for the year ended March 31, 1912.

Tribe.—These Indians belong to the Montagnais tribe.

Reserves.—There are two reserves in this agency, Mingan and Chaloupe River. The area of Mingan reserve is about 5 square arpents; timbered in spruce and the land sandy. Chaloupe River reserve contains 1 arpent, is not timbered; and the soil

Population.—Ine population at Mingan is 155; and at Chaloupe River, 12.

Health and Sanitation.—The health of the Indians is fairly good. During the months of June and July an epidemic of grippe broke out amongst them, and four adults and five children died from it. The houses of the Indians were disinfected after the epidemic had passed away. Sanitary regulations are fairly well observed, and there is very good drinking water.

Occupations.—Their chief occupation is hunting fur-bearing animals in winter and seals during the summer. Some of the Indians at Chaloupe River fish for cod in

summer.

Buildings.—Most of the Indians at Mingan have little wooden houses, which are fairly comfortable.

Temperance and Morality.—Their morals are fairly good. Some of them become intoxicated when they have the opportunity.

General Remarks.—These Indians as a rule are very poor. They observe the laws of the country fairly well,

Your obedient servant,

FRANK DOYLE, Indian Agent.

PROVINCE OF QUEBEC,
SAGUENAY DISTRICT, SEVEN ISLANDS AGENCY.

FRANK PEDLEY, Esq.,

Seven Islands, April 15, 1912.

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my report for the fiscal year ended March 31, 1912.

SEVEN ISLAND BAND.

Tribe.—The members of this band belong to the Montagnais tribe.

Reserve.—There is only one reserve in this agency, situated at Seven Islands.

Population.—The population at Moisie is 240, and at Seven Islands 480, making the total population of this agency 720.

Health and Sanitation.—The health of the Indians as a whole is very bad. Many are afflicted with tuberculosis and phthisis. An epidemic of measles prevailed in the band last fall. This caused only three deaths, tuberculosis claimed seven, and infantile diseases six, making a total death list of sixteen.

Sanitation on the whole is fairly good.

Occupations.—The only occupation is fur and game hunting. A small number of Indians trapped and hunted within 50 to 100 miles from Seven Islands and Moisie. Some of these Indians have returned and report a very poor catch of furs; and barely enough game was killed to support them.

The majority of the Indians commence returning from their more distant hunting grounds towards the end of June in each year. There are no other resources of

which they could avail themselves.

Buildings.—Nearly all the Indians in Seven Islands and Moisie live in fairly comfortable houses.

Characteristics.—The Indians are generally industrious and good hunters. They are also law-abiding. As the hunt is decreasing yearly, they are not becoming richer.

Temperance and Morality.—Many of the younger Indians are addicted to the use of intoxicants, which habit appears to be increasing. On the whole, the morals of the Indians are very good.

Your obedient servant,

C. A. MacDOUGAL, M.D., Indian Agent. Province of Quebec, Timiskaming Agency.

NORTH TIMISKAMING, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir.—I have the honour to submit my annual report for the fiscal year ended March 31, 1912.

Reserve.—The Timiskaming reserve is situated in the county of Pontiac, province of Quebec, at the head of Lake Timiskaming, on the north side of the Ottawa river. It formerly comprised an area of 38,400 acres, but 24,082 acres have been surrendered to the Crown, leaving 14,318 acres for the band. Of the above quantity the Indians have located 3,710 acres.

Population.—The population of this band is 246, being an increase of 5 during

the year.

Health and Sanitation.—The health of this band has been fairly good during the past year, although there are 3 or 4 cases of consumption. In general the health of the Indians seems to decrease.

Occupations.—The majority of this band are engaged in farming, but on a small scale, and none rely entirely upon farming for their subsistence. During the winter some members of the band take out firewood, which they sell in town. Others hire out to work in the lumber camps, and in summer act as guides for tourists and prospectors. A few still do some trapping and hunting, but the majority do not.

Buildings.—One shanty has been erected during the past year, and so no improvements have been done to the buildings.

Stock.—The stock is about the same as in the past year, and none of the Indians care to keep a large stock, although they have always plenty of feed to winter their animals.

Progress.—Not much progress has been made during the past year. The majority have land easy to work, and do nothing that they do not take any interest in and receive any immediate benefit from, and in general they are lazy.

Temperance and Morality.—The majority of the band are temperate in their habits. There are 4 or 5 young mon who occasionally succeed in getting liquor; but they are watched very closely by the authorities. There has been no serious case of immorality during the past year.

Your obedient servant,

J. A. RENAUD,

Indian Agent.

NEW BRUNSWICK,

NORTHERN DIVISION,

Andover, May, 22, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my annual report for the year ended March 31, 1912.

The Andover agency consists of two reserves: Edmundston reserve, in the county of Madawaska, and Tobique reserve, in the county of Victoria.

EDMUNDSTON BAND.

Tribe.—This band belongs to the Amalecite tribe.

Reserve.—This reserve contains 700 acres, fronting on the St. John river and adjoining the town of Edmundston. Some 500 acres of this reserve is woodland, consisting of a small growth of spruce and fir, which is increasing in value. The highway road leading to the town of Edmundston and also the Canadian Pacific railway and the Grand Trunk Pacific railway pass through this reserve.

Population.—The population is 43. During the year there have been 2 births

and 3 deaths.

Health and Sanitation.—The health of the members of this band may be considered fairly good, although many have suffered from grippe during the past winter, and consumption claimed two, the third death was that of an infant. Sanitation is

well maintained, hygiene being taught in the Indian school.

Occupations.—The members of this band support themselves largely from the land. Owing to the dry season the returns from crops were somewhat smaller than was expected from the seed used, the crop of oats and buckwheat being very light. The crop of hay was also light, but of good quality. Potatoes were a fair yield and of good quality. This band is asking for a larger appropriation for seed for the coming season. As the price of seed-grain and potatoes is extremely high, it is hoped that the department will be liberal in granting money for seed purposes. The young men are inclined to get work in the lumber woods and at stream driving, in mills or as farm help for their white neighbours, the getting of quick returns suiting them better than the slower returns from farming. The older Indians make baskets and moccasins to help in making a living.

Temperance.—There has been less complaint in regard to heavy drinking of liquor than in past years, but drinking is quite general. With the teaching of temperance in the Indian school, we hope that the young may not acquire the habit.

Stock.—The stock is well looked after and came through the winter in good condition.

Buildings.—One new frame house and one barn were built during the past year. Quite an interest is taken in farming, and with fair encouragement and help in obtaining seed, they will no doubt make a good showing, as the land is well adapted to tillage. They need some help in getting better houses. No income is derived from fishing, hunting and trapping, and they must farm to live.

Characteristics and Progress.—They are a peaceful and law-fearing band.

TOBIQUE BAND.

Reserve.—The unsurrendered portion of this reserve contains about 5,810 acres, about 4,000 of which is on the north side of the Tobique river. There is nearly 2,000 acres of forest land covered with spruce, fir, hembeck, poplar, birch and maple. The band has some 240 acres in pasture and under cultivation. The village of Maliseet, named after the tribe, is located on a point of level land on the west side of the Tobique river, at the junction of the Tobique with the St. John river. The site is a pretty one, and with the St. John river on the front and the Tobique river to the southeast, with high hills in the background, the village with its nice church, commodious schoolhouse, council hall, priest's house and a few neat dwellings presents a pleasing view.

Population.—The population is 179, the same as last year, there being 8 births

and 8 deaths.

Health and Sanitation.—Colds and grippe have caused a lot of sickness, and continuous the common owing to many houses being small, old and poorly ventilated. There has been no epidemic disease except grippe, which has been of a very severe type. The extent of sickness has caused an unusually large call for relief, to which the department has generously responded. Sanitation and hygiene is taught in the school and is receiving more attention than in former years.

Occupations.—The members of this band, both men and women, are industrious, the older men working on the farms, while the young men work in the lumber wood during the winter and at stream driving in the spring and early summer, and for the remainder of the summer and autumn hire out at farm work. The women assist the men in making baskets, moccasins and snow-shoes, for which they find a ready sale, chiefly at the American market.

Farm Implements.-A few of the band own farm implements, and they are well

taken care of.

Characteristics.—As a rule these Indians are peaceable and law-abiding.

Temperance.—The law against being intoxicated on the reserve has been rigidly enforced and fewer noisy Indians are in evidence.

General Remarks.—The weather was very wet in early May, delaying seeding. Then it became very dry and continued so during the summer, resulting in light crops of hay and grain. As the Indians of both reserves had given more attention to farming, the return was rather a disappointment; but an effort will be made to have them try again, as they must depend on the land largely in the future, as fur animals are scarce and little or no trapping is done and fishing is a thing of the past. Crops were secured in nice condition. A few horses have been purchased for the purpose of doing the necessary farm work; also a few cows are kept and some young stock, which came through the winter in good condition. The keeping of pigs is on the increase. There have been three new houses built during the year and some improvements made in others, but most of the dwellings are old and out of repair. It is to be hoped some help may be given to improve the homes. Quite a few of the young Indians are musically inclined and several families have organs in their homes, while we find a few yiolins in others, and in one a piano.

They have a large council-hall in which social dances are held once a month. The lock-up is of use as a warning to wrong-doers and we regret to state is sometimes used in locking up evil-doers.

Some progress is being made in agriculture, which is the chief industry.

Your obedient servant.

S. P. WAITE,

Indian Agent.

NEW BBUNSWICK,

NORTHEASTERN DIVISION, BUCTOUCHE, April 17, 1912.

Frank Pedley, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I beg to submit my annual report and statistical statement for the year ended March 31, 1912.

Location of Agency.—This agency is in northeastern New Brunswick, and embraces all the reserves in the counties of Restigouche, Gloucester, Northumberland, Kent and Westmorland.

EEL RIVER RESERVE.

Reserve.—This reserve is in Restigouche county, about 4 miles from the town of Dalhousie, and about the same distance from the Intercolonial railway. It contains 220 acres, of which but a small portion is cleared, the remainder being woodland and bog-land.

Population.—The population is 94, a decrease of 2. There has been 1 birth and 3 deaths during the year.

BATHURST BAND.

Reserve.—These Indians have two reserves: Pabineau reserve, about 7 miles from the town of Bathurst, in Gloucester county; and St. Peter's island, about half a mile from Bathurst. The Pabineau reserve contains 1,000 acres, chiefly woodland, and St. Peter's island, 16 acres, nearly an of which is cleared. The island is separated from the mainland by a passage about a mile wide. Most of the Indians during the summer season are settled on the island, but in the winter season they generally move to the Pabineau reserve.

Population.—The population is 27, a decrease of 1. There has been 1 death and

no births during the year.

BURNT CHURCH BAND.

Reserve.—This reserve is situated on the north side overlooking the beautiful Miramichi bay, about 30 miles from the town of Chatham in the county of Northumberland. At this point the land is high and dry and the reserve pleasantly located. It contains 2,058 acres, of which about 250 acres is occupied by the Indians; the remainder is woodland with some timber.

Population.—The population is 223, an increase of 1. There have been 8 births

and 7 deaths during the year.

EEL GROUND BAND.

Reserve.—This reserve is beautifully situated on the north bank of the northwest branch of the Miramichi river, in the county of Northumberland, about 6 miles above the town of Newcastle. It contains 2.682 acres, of which about 225 is cleared, and occupied by the Indians; the remainder being woodland and timber-land. The soil is fertile.

Population.—The population is 163, an increase of 8. There have been 5 births, 2 deaths, and 5 Indians left the band during the year.

RED BANK BAND,

Reserve.—This reserve is situated on both sides of the Little Southwest Miramichi river, in the county of Northumberland, about 15 miles above Newcastle. It contains about 5,000 acres, of which the Indians occupy about 50 acres. The remainder is woodland and timber-land.

Population.—The population is 58, the same as last year. There have been 2 births and 2 deaths during the year.

BIG COVE BAND.

Reserve.—This reserve is situated on the north bank of the Richibucto river in Kent county, about 10 miles above the village of Rexton. It contains about 2,000 acres, of which the Indians occupy about 300. The remainder is woodland, with a considerable tract of bog-land. The soil is generally fertile.

Population.—The population is 329, an increase of 1. There have been 8 births,

2 deaths and 5 Indians left the agency during the year.

INDIAN ISLAND BAND.

Reserve.—This reserve is situated near the mouth of Richibueto river, in Kent, county, and contains 100 acres of dry, sandy land. About 25 acres are cultivated by the Indians; the remainder is covered with small spruce and fir trees.

Population.—The population is 32, an increase of 1. There has been 1 birth during the year.

BUCTOUCHE BAND.

Reserve.—This reserve is on the north side of Buctouche river, in Kent county, about 3 miles above Buctouche village. The shore at this point is high, and the reserve is pleasantly located. It contains 350 acres. The Indians occupy about 50 acres, the rest being woodland. The soil is fertile.

Population.—The population is 20, the same as last year. There has been 1 birth and 1 death during the year.

OTHER RESERVES.

The remaining reserves in this agency are not occupied by Indians, except Fort Folly reserve in Westmorland county, on which a few Indian families reside, Pockmouche reserve, in Gloucester county, and Tabusintac reserve, in Northumberland county, belong to the Burnt Church band; the former contains 2,477 acres of woodland, chiefly growing small pine and spruce, with some bog-land; the latter reserve contains 8,070 acres of woodland and timberland, growing spruce, pine, cedar, hemlock and hardwood. Half of the Big Hole reserve, in Northumberland county, belongs to the Red Bank and half to the Eel Ground band. It contains 6,303 acres, part of which is covered with wood and timber and part with scrub pine. The soil of the northern part of this reserve is good, but the remainder is sandy and unfit for agriculture. There is a valuable fishing privilege in connection with this reserve, and also one in connection with the Pabineau reserve, in Gloucester county. Renous reserve, in Northumberland county, contains 100 acres of woodland and belongs to the Eel Ground band. Indian Point reserve, also in Northumberland county, belongs to the Red Bank band, and contains 100 acres of woodland. Fort Folly reserve, on the Petitcodiac river, in Westmorland county, contains 62% acres; only a strip of which, along the river, is fit for agriculture, the remainder consisting of high, stony land covered with spruce bushes.

INDIANS NOT SETTLED ON RESERVES.

There are a number of Indians in this agency not settled on reserves, who are settled at points near towns and villages. In Westmorland county, there is an Indan settlement near Dorchester, another near Painsec Junction, on the Intercolonial railway. They number in all 56 including the families at Fort Folly reserve. They reside in shanties and pay no attention to the education of their children nor to agriculture.

REMARKS APPLYING TO ALL THE INDIANS IN THIS AGENCY.

Tribe.—All the Indians of this agency belong to the Micmac tribe.

Population.—The total population of the agency is 1,002, am increase of 3.

Health and Sanitation.-There has been considerable sickness among these Indians during the past winter, chiefly grippe, consumption, pneumonia and other pulmonary diseases; and a few deaths have been caused by pneumonia. Lemey Reneau one of the oldest and most respected Indians of the Eel Ground band, was a victim of pneumonia. There have been no epidemics of an infectious or contagious nature other than those mentioned. In the spring care was taken on all the reserves to remove the filth and garbage that had accumulated near their dwellings during the winter. Many of these Indians lime-wash and thoroughly cleanse their premises and disinfect their buildings.

Occupations.—The Indians residing on the reserves near the sea, engage in fish. ing; those further inland, work in the lumber woods and at stream-driving. In the summer season they work in the lumber mills and in loading vessels, at which work they get good wages. Most of them do a little farming. They all/engage in the manufacture and sale of baskets, tubs, and other Indian wares. Those living off the reserves, live by begging and selling their wares. They are not so industrious. Very few of them do any hunting, but a number of them act as guides for sportsmen during the hunting season.

Buildings.-The Indians living on the reserves, generally occupy small frame houses. Many of them are comfortable, but others are badly built and afford poor protection against the cold. The Indians living off the reserves generally occupy small shanties badly ventilated and dirty. Those who keep stock, have small frame barns. The Burnt Church band has a new school-house built in a modern style and up-todate in every respect. The band has also a council-house and a lock-up on the reserve, and this year it is the intention to complete the new church which is already well under way. The Eel Ground band has a new school-house, nicely located, a church, council-house and lock-up on the reserve. The church is not in a very good condition and is not large enough to accommodate the people. It is the expectation of the band, however, to commence the erection of a new one this year. The Big Cove band has a church, school-house, hall, lock-up and other buildings in connection, and last year appartments for the teacher were erected in the upper flat of the addition built to the new hall. These appartments have been nicely furnished and the same are now quite comfortable. The Indian Island band has a church as have also the Fort Folly Indians.

Stock and Farm Implements.—Several of the Indians of the Burnt Church, Red Bank, Eel Ground, and Big Cove reserves keep some stock, and a few farm implements; but the greater number of the Indians of this agency have neither. At Eel Ground the Indians have a disc harrow and a sulky plough for the use of the band. As a rule they do not take extra care of their stock or farm implements.

Characteristics and Progress.—Some of the Indians are industrious, progressive and willing to work, and those so inclined are improving their position financially; but the great majority of them are making no progress whatever. They are not a

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saving people as a rule, and sickness generally finds them without any reserves to draw from; then they need assistance from the department. They are as a rule peaceable and law-abiding.

Temperance and Morality.—Many of these Indians are temperate; but there are many who get drunk whenever they can get liquor. They are, however, improving in this respect. Their morals generally are good.

Your obedient servant.

R. A. IRVING, Indian Agent.

Fredericton, April 22, 1912.

New Brunswick, Southwestern Division,

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm.—I have the honour to submit my annual report of affairs in connection with this agency. My report of the several bands may not be as thorough as should be given. This will be due to the fact that I have only recently been appointed Indian Superintendent of the southwestern division.

Since my appointment, February 17, I have visited all bands under my charge, and report as follows:--

ST. MARY'S BAND.

Situated opposite Fredericton. This reserve contains two acres. It fronts on the St. John river.

Population.—The population of this band is 118.

Occupations.—The occupations of these Indians are hunting, guiding, and loading wood boats. No farming is done, as the reserve is so small.

Health and Sanitation.—As far as I can judge the health of these Indians has been fairly good, and the reserve has been free from contagious diseases during the past year.

Temperance and Morality.—The situation of the reserve offers many temptations. The majority are a sober lot of people. Once in a while an odd one of them will indulge in the use of intoxicants, necessitating the attention of the agent to the reserve, more frequently than otherwise.

OROMOCTO RESERVE.

This reserve is about about 10 miles from Fredericton, on the St. John river, and contains 125 acres. As near as I can judge, 30 acres are used for farming and pasture-land, the remainder is forest-land.

Population.—This band has a population of 54.

Occupations.—These Indians work in mills, on farms, and act as guides.

Health and Sanitation.—In consequence of being so well situated, the health of the Indians is fairly good, and the reserve has been clear of contagious diseases during the past year.

KINGSCLEAR BAND.

This is 11 miles from Fredericton, fronts on the St. John river, and contains 460 acres, 360 of which is forest, principally soft wood. The remainder is used by the Indians for farm and pasture land.

Population.—The population is 78.

Ocupations.—The members of this band devote considerable time to the manufacture of Indian wares. They are also occupied in the lumber woods, stream-driving, rafting, and working for farmers near home. Notwithstanding the fact that this band has more farm-land than any other band in this agency, I learn that they do not give much attention to farming.

Health and Sanitation.—The health and sanitation of this band has been very

good.

Buildings.—The buildings are frame and in very good condition.

Temperance and Morality.—In this band temperance and morality are much better observed than on any other reserve. These Indians do not indulge in liquor.

WOODSTOCK BAND.

This reserve is 3 miles below Woodstock, and contains 200 acres, 30 of which are cleared, and the remainder forest-lands.

Population.—The population is 62.

Occupations.—These Indians work in lumber woods, at stream-driving, and on farms. Farming by this band is very limited.

Health and Sanitation.—The health of the Indians, I am told, has been very good. Temperance and Morality.—I am told that temperance and morality have also been well observed.

KINGS, ST. JOHN AND QUEENS COUNTY INDIANS.

There are Indians in the above named places. The greater number are in Queens county.

Your obedient servant,

N. J. SMITH, Indian Agent.

Nova Scotia.

Indian Superintendent's Office,
River Bourgeois, April 30, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I beg to submit my annual report on Indian affairs, particularly in Nova Scotia, for the fiscal year ended March 31, 1912.

Population.—I refrained last year from making any observations relative to the probable number of Indians inhabiting this province, and from discussing whether the tendency of events indicated the ultimate extinction of these people or gave evidence of a recovering vitality which would justify the hope of their gradual increase with the passing of time. The reason for my silence was due to the suspicion that information at hand under this head was hardly reliable, and I felt that the decennial census, soon to be taken, would likely confirm my suspicion, as it did. The inference to be

deduced from the information referred to was that our Indian population numbered about 2,000 souls, and that there had been a decrease of nearly 150 within a period of five years, a condition which I believed did not exist, and I am pleased to state that last year's census shows, instead of such decrease, the reverse to a very gratifying extent. It demonstrates that Nova Scotia contained not only as many Micmaes in 1911 as it did in 1906, but that in the meantime the number had been considerably augmented. Therefore, the view held by some people that the Indians of this province are doomed to extinction in the not distant future is not sustained by the evidence which the census affords. On the contrary, the facts point pretty clearly to the likelihood of a considerably increased Indian population within the next decade.

Health.—No disease of an epidemic character made its appearance among the Indians during the year under review. I may state also that some of their settlements are remarkably free from sickness of any kind, but in others, tuberculosis, the poor Indian's natural enemy, is almost constantly exacting its toll of human victims, slowly in some cases where the disease seems to be of a chronic type, but often rapidly where it assumes very acute forms. In that respect the Indians living at Millbrook, Colchester county, seem to be particularly marked, which is much to be regretted, as the community is one of the most advanced, if not the most particularly marked, which is found to the interest taken in its general welfare by Miss Jessie Scott, who, since her incumbency as teacher of Millbrook Indian school, besides educating the growing generation, has been doing effective missionary work among its adult population, a work which is the one thing necessary to establish any of our Indian settlements on an intelligent, self-supporting, independent basis.

As time passes, new evidence is produced tending to confirm the opinion, which I have already expressed in a former report, that Indians are becoming more convinced not only of the importance of cleanliness and good ventilation as essential factors in the preservation of health, but also of the great danger in contracting certain forms of disease, such as tuberculosis, from being in contact with people affected, or with places and things likely to be so. Here is a case:—

An Indian who was a resident of Chapel Island reserve died last February of consumption. He had been ailing upwards of two years, and was bed-ridden several months before his death. With his wife, two children, and a sister, he lived in a mean shack, which, having no ceiling overhead, but many chinks in the walls and roof, was unintentionally perhaps, well ventilated. While able to work, he was very industrious and ambitious, and, before he fell sick, had a house of creditable dimensions under construction, which, if completed, would make a comfortable dwelling. The man's condition and circumstances were duly brought to the notice of the department, which decided forthwith to have the building completed so far as would be necessary to provide the family with comfortable winter quarters.

When the house was ready for occupancy, it was quite apparent that the poor Indian had but a short time to live; and with his approval the family came to the conclusion, and acted accordingly, that it would be advisable to endure the inconveniences and hardships of their situation a little longer, rather than take any risk of contaminating their new house with the germs of the dread disease, of which the man was a victim, by conveying him thither with such necessaries as his bedding and concomitants. In the course of a few days the end came, and after the man's obsequies, which took place from the old shack, were concluded, every item of bedding and clothing with which he had been in contact was burnt and completely destroyed. This was done in the face of the fact that the family's household and personal effects were of the very scantiest description. But the poor people took possession of their new dwelling, feeling that they had done all in their power to free their home from the presence of a most deadly foe.

Occupations.—Our Nova Scotia Indians are employed in various occupations. A majority cultivate the land to some extent, and a few may be regarded as farmers on a small scale. In many cases, however, they raise fair crops of hay and potatoes, which enables them to supply their home wants and also to dispose of quantities in the nearby markets. Those living close to centres of population are mostly employed as day-labourers. During winter many are engaged in the woods lumbering; and in early spring quite a few of the younger men find employment as stream-drivers, their services in that respect being in demand among lumber operators. Those who engage chiefly in farming operations often occupy their spare time in making large baskets, axe-handles, butter firkins, wash-tubs, &c.

Besides attending to their ordinary household duties, which, I regret to say, are apt to be very indifferently performed, as a rule, the women, almost without exception, devote much of their time to making what is termed fancy-work, including moccasins, baskets and quill boxes. As the name indicates, the boxes are ornamented with porcupine quills, dyed in various colours, which are surprisingly well blended in their arrangement. These boxes are in much demand by curiosity seekers, and

command high prices.

Race and Morality.—The Indians of Nova Scotia are Micmacs, as are those of Prince Edward Island, and northeastern New Brunswick. They belong to the great Algonquin family once so powerful in eastern Canada. Their moral character, although not above reproach, compares very favourably with that of their white neighbours. They are, without doubt, peaceful and law-abiding. In my experience among them, extending over a period of some six years, only one case of serious crime his come under my notice. They seem not to be addicted to the use of intoxicating liquo's, a drunken Indian being a rare sight indeed, one, I have much satisfaction in stating, that I have never witnessed.

For more detailed information about Indian affairs permit me to refer you to the statistical returns and reports furnished the department by the different Indian

agents.

Your obedient servant,

A. J. BOYD,

Indian Superintendent.

Nova Scotia,

MICMACS OF ANNAPOLIS COUNTY,

Annapolis, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm.—I have the honour to submit my report and statistical statement showing the condition and progress of the Indians of this agency during the year ending March 31, 1912.

Tribe or Nation.—All the Indians of this agency are Micmacs.

Reserves.—There are two reserves in this agency, one situated on the Liverpool road, 8 miles from the town of Annapolis, containing 572 acres. The land is not valuable for agricultural purposes, and no Indians live on it, nor do they derive any benefit from it. Most of it is covered by a growth of small timber, which in time may become valuable. The Fairy Lake reserve, situated on the boundary line between

Annapolis and Queens counties, containing 400 acres, has been leased for a term of years, and there have been extensive improvements made on it without detracting from its natural advantages. No Indians live on it, but some find employment under the terms of the lease.

Population.—The population of the agency is 69, an increase of 2 over last year. They are scattered more or less over the county; most of them live at Lequille, Middleton and Lawrencetown, where they own their own homes and where they are likely

remain

Health and Sanitation.—The health of the Indians during the past year has been fairly good. Sanitary regulations are well observed and all make an effort to comply with instructions.

Characteristics and Progress.—The majority of the Indians are industrious and live more comfortably than formerly; but there are a number who are lazy and make very little effort to improve their condition. They are the class that clamour for government assistance, which, if given indiscriminately, does more harm than good. There are frequently cases that require assistance, but to encourage the general idea that all have a right to participate is a grave mistake. Self-reliance should be strongly impressed.

Occupations.—Some make an effort to grow farm products, with good results, and should be encouraged in it; while others have no inclination to do so, and should be treated differently. Their mode of earning a living is varied; chopping for lumbermen in winter, stream-driving, as guides to sportsmen, basket-making, coopering, and hunting and fishing.

Temperance and Morality.—They are moral and law-abiding, and are improv-

ing in temperance.

Your obedient servant,

JOHN LACY.

Indian Agent.

Nova Scotia,

MICMACS OF ANTIGONISH AND GUYSBOROUGH COUNTIES,

Heatherton, April 10, 1912.

Frank Pedley, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sig.—I have the honour to submit my annual report and statistical statement for the year en led March 31, 1912.

Tribe .-- All the Indians of this agency are Micmacs.

Reserve.—There are three reserves in this agency all in Antigonish county, one at Summerside, one at Afton, and one at Heatherton. There is no reserve in Guysborough county, the Indians of Guysborough are located on land taken up by themselves.

Population.—The population of this agency is 186.

Health and Sanitation.—The health of the band in general was not good during the past year. There are a number of cases of consumption and grippe amongst them. One house on the Summerside reserve was infected with searlet fever, but due precautions were taken at once to prevent the disease from spreading. Sanitary measures recommended by the department have been observed as far as possible.

Occupations.—These Indians engage in coopering, basket-making, making pick-handles for the mines, and hunting, and quite a number of them do a little farming.

Characteristics and Progress.—Most of the Indians are industrious, but it is not their nature to save, and when sickness or accidents come, there is no reserve to fall back upon, then they need assistance.

Temperance and Morality.-The Indians are very temperate and moral.

Your obedient servant.

J. R. McDONALD.

Indian Agent.

Nova Scotia, Micmacs of Cape Breton County, Eskasoni Reserve, Christmas Island, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir,—I have the honour to submit my annual report and statistical statement for the fiscal year ended March 31, 1912.

Tribe.—The Indians of this agency belong to the Micmac tribe.

Reserve.—The Eskasoni reserve, comprising about 2,800 acres, 400 of which is under actual cultivation, 400 cleared, but not cultivated, and the remaining 2,000 acres under forest, is situated on an arm of the Bras d'Or lake.

Population.—The number in this band is 134.

Health.—The general health throughout the reserve during the year has been good. No epidemic of any kind broke out. Five died from tuberculosis and others are affected. Tuberculosis is the prevailing disease and is on the increase in this reserve. Precautions are taken to prevent its spread, but it is difficult to teach the Indians the recognized methods of to-day, in combating the white plague.

Occupations,—They follow mixed occupations, such as farming, fishing lumbering, making axe-handles and baskets. Some of the young men are employed during the summer months at the industrial centres.

Buildings.—Their buildings are all frame and with few exceptions are in good repair.

Stock.—Their stock, consisting largely of cattle, horses and sheep, is well taken care of

Characteristics and Progress.—These Indians are industrious and law-abiding, and make a fairly comfortable living.

Temperance.—They are very temperate and their morals are good.

Your obedient servant.

A. R McDONALD, P.P.,

Indian Agent.

Sydney, April 20, 1912.

Nova Scotia, Micmacs of Cape Breton County,

Sydney Agency,

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Sir,—I have the honour to submit my annual report and statistical statement for the year ended March 31, 1912.

Tribe.—All the Indians in this agency are Micmacs.

Reserve.—All the Indians of this band live on a reserve containing 24 acres of land situated in the city of Sydney on a beautiful dry spot between King's road and the harbour. Besides this they have a reserve on Caribou Marsh road, 6 miles from the city, containing 640 acres, most of which is covered with excellent timber. Although none of the Indians live on this reserve, they make use of some of the timber for fire-wood and such woodcraft as they occasionally carry on.

Population.—The population is 104. There were 10 births during the year, but 5 of the young people moved away. This makes an actual increase of 5 to the

population of last year.

Health and Sanitation.—The general health has been very good. Not a single death took place on the reserve during the year, nor were there any infectious or contagious diseases among the Indians. This satisfactory state of things is largely due to their improved modes of living and their better understanding of the utility of sanitary precautions.

Occupations.—They are industrious and find employment around town as labourers, carpenters, plasterers, plumbers and tram-track men. The women find

employment at washing and scrubbing.

Buildings.—Five new houses were built on the reserve during the year, and several old ones underwent repairs. These new houses are of a much better class than the houses heretofore occupied by their owners; substantially and comfortably finished and with due regard to separate apartments and good ventilation. There is one new house in course of construction which, when finished, will rank as one of the best on the reserve.

Temperance and Morality.—The Indians, like many of their white brothers, sometimes find it hard to stand prosperity, and as a result, a few of them, when they get more money than they know what to do with, indulge occasionally in strong drink, but all in all, they are a temperate community, the majority being total abstainers. Their morals are very good.

NORTH SYDNEY BAND.

Reserve.—The Indians at North Sydney are squatters, there being no Indian reserve in that vicinity. They come from different reserves and are nomadic in their habits.

Buildings.—Their buildings are very poor and unsanitary, consisting of small frame shacks and camps.

Tribe.—All the Indians are Micmacs.

Population.—The population is 34, a decrease of 10 since last year, due to migration, as there were no births or deaths,

Health and Sanitation.—They are nearly all in poor health, constantly suffering from rheumatism and diseases incident to unsanitary conditions and want of proper nourishment.

Occupations.—Those who are able to work find employment around the mines and the town of North Sydney. Some engage in coopering, and make pick-handles and baskets,

Temperance and Morality.-They are all temperate and their morals are good.

Your obedient servant,

D. K. McINTYRE.

Indian Agent.

NOVA SCOTIA,

MICMACS OF COLCHESTER COUNTY,

TRURO, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sir,—I have the honour to submit my annual report and statistical statement for the fiscal year ended March 31, 1912.

Tribe.—All the Indians of this agency belong to the Micmac tribe.

Reserve,—Millbrook reserve, the only reserve in this county, is located on Halifax road, 3 miles south of Truro, and contains an area of 35 acres. One-half mile from the reserve there is a wood lot of 120 acres.

Population.—The population is 103. There have been 4 deaths and 4 births.

Health and Sanitation.—The Indians have enjoyed good health for the most part during the past year. Their houses are kept clean and the surroundings free from litter.

Occupations.—The Indians on this reserve follow a mixed occupation, such as farming, lumbering, coopering, making axe-handles, hockey-sticks and baskets. They are employed as labourers in the town of Truro, on the railway, and act as guides to sportsmen.

Buildings.—Their buildings are of frame construction, and are quite neat in appearance, most of them being painted. One new house is plastered throughout and fitted with a hot-air furnace.

Temperance and Morality.—These Indians are with few exceptions, temperate.

They may be considered on the whole a religious and moral community.

Your obedient servant,

ROBERT H. SMITH.

Indian Agent.

NOVA SCOTIA.

MICMACS OF CUMBERLAND COUNTY,

Parrsboro', May 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and statistical statement for the fiscal year ended March 31, 1912.

Tribe.—All the Indians living in this county are Micmacs.

Reserve.—The only reserve in this agency, known as the Franklin Manor reserve, is situated near Halfway river, about 14 miles from Parrsboro' and 35 or 40 from the town of Amherst. It consists of 1,000 acres of good land.

Population.—The total number of Indians in this agency is 90.

Health and Sanitation.—With the exception of a few cases of tuberculosis, the health of these Indians during the past year has been good. Sanitary measures have as far as possible been carefully observed. Nearly all have been successfully vaccinated.

Occupations.—Nearly all the Indians of this agency do more or less farming. Most of them have gardens near their houses, in which beans, peas, beets, carrots, and turnips are planted. Many of them have large patches of potatoes and more or less oats and hay is cultivated. In winter the lumbermen in the vicinity give employment at good wages to all who are willing to work.

Some in preference to farming or lumbering make baskets, tubs, mast-hoops, pick-handles, &c. Some are hunters or guides for hunting parties, and in this way make a fairly good living. In summer and autumn the women and children pick and sell berries, maxflowers and water lilies.

Temperance and Morality.—Very few, if any, of these Indians drink intoxicants, and for the most part they lead moral lives.

Your obedient servant,

F. A. RAND, Indian Agent.

NOVA SCOTIA.

MICMACS OF DIGBY COUNTY.

BEAR RIVER, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my annual report and statistical statement for the year ending March 31, 1912.

Reserve.—The reserve occupied by the Indians of this county is situated 1½ miles from the village of Bear River, and contains 1,600 acres, of which S is cultivated. 200 natural pasture, the remainder is forest, second growth.

Population.—The population is 92, of which 12 reside in Weymouth. During the

year there have been 6 births and 11 deaths.

Health and Sanitation.—There has been considerable sickness this year. There were three cases of diphtheria. Nearly all have had grippe. The sanitary regulations recommended by the department have been observed as far as possible. Tuberculosis is not on the increase.

Occupations.—The occupations of these Indians are farming, acting as guides to sportsmen, working in the lumber woods, river-driving, and making axe-handles, peavy-stocks, canoes, baskets and fancy-work of different kinds.

Buildings.—All their buildings are frame and in good repair.

Characteristics.—Some are industrious and make a good living. Others are poor and indolent and think the government is bound to support them.

Temperance and Morality.—These Indians are temperate and moral, with a few exceptions, and attentive to their church services held on the reserve.

Your obedient servant,

JAS. H. PURDY, Indian Agent.

Nova Scotia.

MICMACS OF HALIFAX COUNTY,

SHEET HARBOUR, April 20, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and statistical statement for the year ended March 31, 1912.

Tribe .- All the Indians of this agency are Micmacs.

Population.—The present population is 219.

Reserves.—There are six reserves, comprising 2,269 acres, none of which are occupied by the Indians. The Indians are mostly squatters or residing at different points, viz., Bedford, Dartmouth, Elmsdale, Enfield, Fall River, Windsor Junction, Sheet Harbour and Upper Musquodoboit.

Health and Sanitation.—The general health of the Indians has been fairly good.

Occupations.—Farming, lumbering, hunting, &c., are the chief sources of revenue. Some are very poor and cannot get along without government aid.

Buildings.—The buildings are mostly frame.

Stock.—Those who keep horses and cattle take good care of them.

Farm Implements.—Their implements are well cared for.

Characteristics and Progress.—All the Indians are law-abiding, and those given an opportunity to work, pride themselves on their progress and independence.

Temperance.—Although some will drink liquor, it is a rare occurrence to see an Indian under the influence of strong drink.

Your obedient servant,

DANIEL CHISHOLM,

Indian Agent.

NOVA SCOTIA.

MICMACS OF HANTS COUNTY, SHUBENACADIE, May 6, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and agricultural statistics of the band under my care.

Tribe or Nation.—The band in this county is a part of the Micmac tribe which

formerly occupied Nova Scotia as well as part of New Brunswick.

Population.—There has been a decrease in the population during the year owing to part of the band settling on a reservation in Kings county and partty owing to the death-rate exceeding the birth-rate. They now number 76.

Health and Sanitation.—With the exception of certain cases of tuberculosis and several accidents to those working in the lumbering camps, the health of the band has

been good. Prominence is given at all times to sanitation.

Occupations.—The members of the band engage in such work as farming, fishing, coopering, basket-making, working in lumber camps, saw-mills, and loading lumber on cars.

Buildings.—Their buildings are with a few exceptions very comfortable.

Stock.—The stock wintered well.

Farm Implements.—The implements they use on their little farms are not very modern, but sufficient for the purpose.

Characteristics and Progress.—The Indian is a law-abiding person, with a few exceptions, and may be said to be becoming more like the community in which he lives or trades.

Temperance.—Only slight disturbances have been reported on account of drink, and on investigation I learned that in every case when liquor was blamed for the same, it was brought on the reserve by Indians who were visiting friends.

Your obedient servant,

ALONZO WALLACE.

Indian Agent.

NOVA SCOTIA,

Michaes of Inverness County, Glendale, April 4, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and tabular statement for the year ended March 31, 1912.

Reserves.—This agency includes two reserves, Whycocomagh, area 1,555 acres, Malagawatch, area 1,200 acres.

Vital Statistics.—At Whycocomagh the population is now 123. During the year there were 11 births and 3 deaths, 14 moved away and 1 moved to the reserve. At Malagawatch there are 35. There were 3 births and 3 deaths during the year, 13 emigrated.

Health and Sanitation.—Special steps taken by the department in destroying houses in which consumptives died and building new ones in their stead have done

much to awaken in these poor people a still greater horror of tuberculosis.

Occupations.—The men often hire out and so do some of the women. Farming, a little fishing and trapping, making axe-handles, baskets and pit props and begging are the usual avocations.

Temperance and Morality.—The people of these two reserves are pretty good and

few of them indeed taste intoxicants.

Your obedient servant,

DONALD MACPHERSON, P.P.,

Indian Agent.

NOVA SCOTIA.

MICMACS OF KINGS COUNTY,

STEAM MILLS, May 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I have the honour to submit my report and statistical statement for the fiscal year ended March 31, 1912.

Tribe.—These Indians are Micmacs.

Reserve.—There are two reserves, one at Cambridge, called the Cambridge reserve, consisting of $9\frac{1}{2}$ acres of a light sandy soil, no wood, soil not much good for tillage, the other is called the Horton reserve and consists of 420 acres, is well wooded with second growth and is quite valuable.

Population.—The population of this band is 91.

Health and Sanitation.—The health of these Indians is good: where there used to be tubercular trouble of the lungs, I do not know of a case at the present time among them.

Occupations.—Their occupations are coopering, basket-making, trapping, acting as labourers and guides, and stream-driving; only one Indian is farming.

Buildings .- They have good frame houses.

Stock.—They have good stock, owned by members of the band individually.

Characteristics and Progress.—They are fairly industrious and law-abiding, and are becoming more comfortable and more respected each year.

Temperance and Morality.—For the most part they are temperate; there are some among them that are given to drinking when they can get liquor, but owing to the law, it is difficult for them to get liquor. Their morals are good.

Your obedient servant.

C. E. BECKWITH, Indian Agent.

Nova Scotia.

MICMACS OF PICTOU COUNTY,

NEW GLASGOW, April 25, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,-I have the honour to submit my annual report and statistical statement for the year ended March 31, 1912.

Tribe or Nation.—All the Indians of this agency are Micmacs.

Reserve.—The Indians of this agency have two reserves. The larger reserve is at Fisher Grant, near the entrance of Pictou harbour. It has an area of 200 acres. About one-fifth of it has been cultivated. It is stony and requires much fertilizing. The other reserve is near Merigonish harbour, and consists of two island,—Island A, or Chapel island, and Island B, or Morley's island. The land here is not cultivated now and a few families live on Chapel island during the summer months only.

Population.—The present population of this agency is 156.

Health and Sanitation.—The health of the Indians in general was good. The deaths during the year in the case of adults were caused by consumption.

Occupations.—The Indians of this agency are engaged in making pit-timber, baskets, butter-tubs, pick-handles and moccasins, in farming, fishing, and occasionally, as opportunity offers, hiring as labourers.

Buildings.—The Indians have a neat church on Chapel island, and a school at Fisher Grant reserve. Most of the dwellings are frame buildings, but of small proportions,

Stock.—A few horses only are owned on the reserve.

Farm Implements.—A few ploughs, harrows, sleighs and wagons are owned by the Indians.

Characteristics and Progress.—The Indians are, as a rule, industrious and law-abiding.

Temperance and Morality.—The Indians of the county, with few exceptions, are temperate, and are of good moral character.

Your obedient servant.

J. D. MacLEOD,

Indian Agent.

NOVA SCOTIA,
ICMACS OF QUEENS AND CUNENBURG COUNTIES,

Caledonia, June 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report and statistical statement for the year ended March 31, 1912.

Reserves.—There are three reserves in this agency, of 1,000 acres each; two in Lunenburg county, and one ine Queens county.

Population,-The population of this agency is 149.

Occupations.—The Indians residing on these reserves make their living mostly by farming. Those not living on the reserves make their living by fishing, hunting, basket-making, and working in the lumber woods.

Health and Sanitation.—The health of the Indians in this agency has been fairly good. They observe sanitary regulations about their dwellings fairly well.

Characteristics.—The Indians of this agency are industrious and law-abiding.

Your obedient servant,

CHARLES HARLOW,

Indian Agent.

NOVA SCOTIA,

MICMACS OF RICHMOND COUNTY,

CHAPEL ISLAND RESERVE,

St. Peters, April 13, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I beg to submit my first annual report for the year ended March 31, 1912. The statistical statement I have already forwarded.

Tribe.—All the Indians of this agency are Micmacs.

Reserve.—The reserve is situated on the Bras d'Or, ten miles distant from St. Peters, and comprises about 1,200 acres of land, besides a few small islands.

Population.—The population of this band is at present 135.

Health and Sanitation.—The general health throughout the reserve has been up to the average. There was one death from tuberculosis. More care is being taken by the Indians in keeping their premises and their persons clean, but it is difficult to teach them the necessity of isolation in the case of those suffering from diseases either contagious or infectious, and particularly it is difficult in the case of those in incipient tuberculosis, as the Indian seems to dread that plague but little.

Occupations.—The Indians are engaged in farming, fishing, lumbering (cutting pit timber and railroad ties) making axe-handles, hockey-sticks, baskets and various forms of beaded and fancy work. In the summer a number of them go to the industrial centres where they engage mostly in clay work, such as digging drains, sewer work, or waterworks, &c. As a rule they give general satisfaction, but I believe the Indian would do better if he stuck to the farm. Almost all those who do I find make a comfortable living.

Buildings.—Sixty per cent of the houses are frame, are comfortable, and fairly well furnished. In quite a number of them are to be found sewing-machines of the best makes.

Stock.—Over one-half of the Indians own stock of some kind, of which they take good care. This year, notwithstanding the long and severe winter, the stock wintered well.

Farm Implements.—There has been a fair increase in the number of those bought during the year. They are well taken care of.

3 GEORGE V., A. 1913

Characteristics and Progress.—The Indians have taken advantage of, and have benefited by, the 'wave of prosperity.' They are industrious, most law-abiding, and are without doubt improving in their temporal condition.

Temperance and Morality.—The Indians are very temperate and their morals are

excellent. They are practically all total abstainers from alcoholic liquor.

Your obedient servant,

R. L. McDONALD, P.P.,

SHELBURNE, April 9, 1912.

Indian Agent.

Nova Scotia, Micmacs of Shelburne County,

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa,

Sir.—I have the honour to submit my annual report and statistical statement for the fiscal year ended March 31, 1912.

Reserve.—There is no reserve in this county, the Indians are at present located at Sable River. Shelburne River, Clyde River and Barrington.

Population.—The population of this agency is 37.

Health and Sanitation.—The health of the Indians has been fairly good during the year. No infectious diseases prevailed. They observe the sanitary regulations and their premises are clean and tidy.

Occupations.—The principal pursuits are fishing, hunting, and hiring out as

labourer

Buildings.—The buildings in this agency are of logs and frame, and are kept in good repair.

Characteristics and Progress.—These Indians are law-abiding, but make very little progress.

Temperance and Morality.-They are temperate, and their morals are good.

Your obedient servant.

JOHN HIPSON.

Indian Agent.

Nova Scotia,
Micmaes of Victoria County,

BADDECK, April 9, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,-I have the honour to submit my annual report and statistical statement for the fiscal year ended March 31, 1912.

Tribe.—All the Indians of this agency belong to the Micmac tribe.

Reserve.—There is only one reserve in this county, situated at Middle river, about one mile west of the village of Nyanza, on St. Patrick's channel. It comprises 650 acres, 60 of which is in a fair state of cultivation, 210 acres cleared but not under much cultivation, and the remainder covered with a second growth of spruce and hardwood. The soil generally is fertile, being especially adapted for the raising of hay, potatoes, vegetables and grain.

Population.-The population of this agency is 90.

Health and Sanitation.—The health of the Indians on this reserve for the past year has been fairly good. They observe sanitary regulations about their premises fairly well.

Occupations.—The principal pursuits are farming, fishing, coopering, hunting, and hiring out as labourers.

Buildings.—The buildings are of frame, and are kept tidy and in a fair state of repair.

Stock.-Their stock is well looked after.

Farm Implements.—There are not many farm implements on the reserve, but they are well looked after and cared for.

Characteristics and Progress.—These Indians are an industrious and law-abiding class, and their condition is improving from year to year.

Temperance and Morality.-With the exception of some of the members of one family, they are temperate and moral in their habits.

Your obedient servant,

A. J. MACDONALD,

Indian Agent.

NOVA SCOTIA. MICHAES OF YARMOUTH COUNTY. YARMOUTH, April 9, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

SIR,-I have the honour to submit my annual report and statistical statement for the year ended March 31, 1912.

Reserve.—There is but one reserve in this county, it is situated on the north side of Starrs road, 2 miles from the city. It contains 221 acres, about 5 of which is cleared, 11 is cultivated, and the rest is forest second growth, all soft wood.

Population.—The population of this agency is 65. There were no births or deaths this year.

Health.—The health of the Indians is very poor.

Occupations.-The principal occupations are making baskets, mast-hoops and axe-handles, fishing; some go as guides, and some at log-driving.

Characteristics and Progress.—These Indians are making little progress, but I think are improving, as they are becoming more inclined to settle, which will give them a better chance for education.

Temperance and Morality.-With few exceptions these Indians are temperate and moral.

Your obedient servant,

W. H. WHALEN.

Indian Agent.

PRINCE EDWARD ISLAND,

MICMACS OF PRINCE EDWARD ISLAND, HIGGINS ROAD, April 22, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report for the fiscal year ended

Reserve.—There are two reserves in this superintendency, viz.: Lennox Island reserve and the Morell reserve. The former is an island in Richmond bay; it contains an area of 1.320 acres. The latter is situated on lot or township 39, in Kings county; it contains 204 acres of good land.

Population.—The population of this superintendency, comprising both reserves and other localities in Prince Edward Island, is 298 souls. There has been a natural increase of 6 during the year, for there have been 14 births, and only 8 deaths.

Health and Sanitation.—The health of the Indians has been fairly good for the past year, with the exception of a few cases of consumption. Sanitary measures have been observed

Occupations.—The principal occupations of the Indians are farming, fishing, and making baskets, axe-handles, lobster-traps and hoops. Some of the Indians of Lennox Island, during the month of March, hauled mussel mud on their farms. This shows an improvement in farming; this mussel mud is an excellent fertilizer.

Stock.—The stock consists of horses and cattle.

Farm Implements.—The Indians are well supplied with farm implements, such as ploughs, spring-tooth harrows and other small implements.

Characteristics and Progress.—The Indians are industrious and law-abiding; there is a marked improvement in their condition.

Temperance and Morality.—The Indians living on Lennox Island reserve are temperate with a few exceptions. Their morals are good.

Your obedient servant,

JOHN O. ARSENAULT.

Indian Superintendent.

PROVINCE OF MANITOBA,

Birtle Agency.

Birtle, April 10, 1912.

FRANK PEDLEY. Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

S_{IB},—I have the honour to submit my annual report together with the agricultural and industrial statistics for the fiscal year ended March 31, 1912.

Tribe.—There are five reserves in this agency; four are occupied by the Saulteaux, and one by the Sioux or Dakotas.

The Saulteaux are a branch of the Ojibbewa tribe, and receive annuity. The Sour receive no annuity. They are part of the band of Sioux who came to the Dominion of Canada after the Minnesota massace, 1862-3, and who refused to return to the United States. They were given a reserve here by the Dominion government, and some cattle and farm implements to enable them to earn their own living by farming and cattle-raising, which they are doing very successfully.

BIRDTAIL SIOUX BAND, NO. 57.

Reserve,—This reserve has an area of 6,400 acres, and is located at the junction of the Birdtail creek and the Assiniboine river. The land is a light loam on the bench, and in the valley of the Assiniboine, heavy clay, fertile, and suitable for the growing of wheat, corn, oats, and root crops of all kinds. There is a good portion of the valley meadow, which yields a fair average amount of good hay, in the rainy seasons. There are about 600 acres in wood, mostly scrub, consisting of oak, elm, maple, and poplar. The Assiniboine river borders the south and west portion of the reserve, and the Birdail creek runs through the northwest portion. The valley of the Birdail creek runs through the northwest portion, and is wooded principally with poplar, and in many places there is a great growth of wild fruits. The Grand Trunk Pacific railway runs through the reserve along the valley of the Assiniboine river, hugging the hills, and crosses the Birdail creek in a northwesterly direction. Beulah is the nearest village to the reserve, being 5 miles east, and Uno on the Grand Trunk Pacific, is now the post office, 2 miles distant. Birtle is 12 miles north.

KEESEEKOOWENIN'S BAND, NO. 61.

Reserve.—This reserve is located on the Little Saskatchewan river, and on the base of the Riding mountains, and has an area of 6,600 acres. This includes the fishing station and the east half of section 8, township 20, range 19, west, at Clearwater lake, about 20 miles northeast of the reserve, near Elphinstone, Man. The soil is a black loam, some parts of the valley being very stony and unfit for cultivation; most of the cleared land, however, is fertile and suitable for raising grain and root crops of all kinds. The pasturage for stock is getting less each year on the cleared land, as it is being cultivated and fenced. There is good grazing, however, in the wooded sections, as there are numerous small lakes and open places where the animals can feed, get water, and find good shelter. In the valley along the Little Saskatchewan river, which runs north and south through the reserve, there are large meadows, which supply the bulk of the hay required for stock. Around the numerous small lakes and ponds small quantities of hay can also be cut. There are about 3,883 acres in wood, mostly small poplar, willow, with some spruce and tamarack at Clearwater lake. The Canadian Northern railway (Clan William branch) runs southeast of the reserve, and Elphinstone, about a quarter of a mile from the southern boundary, is the nearest post office.

WAYWAYSEECAPPO' BAND, NO. 62.

Reserve.—This reserve has an area of 24,960 acres, and is located about 15 miles northeast from Birtle, and is 5 miles west of Rossburn, Man. The Birdtail creek runs through the northeast corner of the reserve. There are about 19,000 acres in wood, mostly poplar and willow. The large poplar is suitable for building houses and stables and the remainder makes good firewood, and the large willows are used for fence posts. In the southern and western portions there are numerous lakes and ponds, and hay meadows, which furnish sufficient hay for stock, and for sale. The soil is a rich, heavy black loam, and is suitable for the growing of all kinds of grain and root crops, also the raising of stock. Most of the north half of the reserve is thickly wooded, and the south, open prairie, with numerous sloughs and bluffs of poplar and willow.

GAMBLER'S BAND, NO. 63.

Reserve.—This reserve has an area of 774 acres, and is situated near Silver creek. The Assiniboine river is on the west side, and Binscarth, Man., a small town on the northwestern branch of the Canadian Pacific railway, is 5 miles northeast from the reserve. There are about 50 acres in wood, mostly small poplar, willow, and scrub oak. The soil is black, sandy loam, and suitable for the growing of all kinds of grain and root crops.

ROLLING RIVER BAND, NO. 67.

Reserve.—This reserve has an area of 12,500 acres, and is situated about 8 miles north of Basswood, Man., a small village on the Canadian Pacific railway (Minnedosa and Yorkton branch). The land is undulating, with a great deal of poplar and willow brush. There are numerous lakes and sloughs. Four of the lakes contain fish. The hay-supply is obtained around the lakes and sloughs; but in very rainy seasons the supply is limited, on account of the high water in them. The Rolling river runs through the eastern portion of the reserve, north and south. The soil is a black loam, and suitable for grain-growing and root crops. Owing to the hilly and rough nature of the land, it being heavily wooded with poplar and willow, it is hard for the Indians clearing the land, unaccustomed as they have always been to this sort of work, to make the rapid progress that might be expected of them. The Canadian Northern railway (Clan William branch), runs north of the northern boundary of the reserve. There are about 7,800 acres in wood, principally poplar and willow. The large poplar is suitable for building purposes. The nearest post office is Rolling River, about 3 miles from the reserve.

CLEARWATER LAKE FISHING STATION, NO. 61.

Reserve.—This reserve is part of the Keeseekoowenin's, No. 61. and is located about 25 miles northeast of Ephinstone, Man., and in the timber reserve. The soil is light and stony, and only a small area can be cultivated. The hay-supply is secured on unoccupied lands in the vicinity. The reserve is used as a fishing station. Five families of the band reside there permanently. The principal catch of fish is tullibee, and some jackfish. There are about 900 acres in wood, principally small spruce, tamarack, poplar and willow.

REMARKS APPLYING TO THE WHOLE AGENCY.

Population.—The population of each band is as follows:-

Birdtail Sioux band, No. 57	
Keeseekoowenin's band, No. 61	96
Clearwater Lake band, No. 61	25
Waywayseecappo's band, No. 62	194
Gambler's band, No. 63	15
Rolling River band, No. 67	74
Total population	481

Health and Sanitation.—The health of the Indians in this agency during the passy year has been very good. There have been 22 births, and 20 deaths, 7 adults. 13 minors. Colds were prevalent during the fall and winter, but no deaths resulted from this cause. Measles were also prevalent on the Waywayseccappo's and Keeseekowenin's reserves, amongst the young children, and a few deaths resulted from this disease. Pneumonia and tuberculosis were the chief cause of the deaths of the adults, one having been due to old age. The chief cause of death amongst the in-

fants is owing to want of proper attention being given to the mother and child before and after confinement. The Cottage Hospital, in connection with the Birtle boarding school (of which Dr. Wheeler is the medical officer, Nurse Highet in charge), has done good work during the year, several cases of scrofula having been cured. Most of the patients treated are school pupils. Very few patients from the reserves were admitted. The Indians have a feeling against the hospital, and it takes considerable persuasion to prevail on them to come, and if they do consent, it is generally only when there is very little hope for their recovery. During the summer months, with few exceptions the Indians live in tents, moving out of their houses in the spring, and not returning to them again until the fall. This enables them to clean out their houses, have them limewashed inside and out, and the change is very beneficial to their health. All refuse accumulated during the winter months is raked up and burned. The Indians now realize that cleanliness is necessary to good health, and the past year has shown great improvement on all the reserves in the way in which their homes have been kept.

Occupations and Resources.—The members of the Birdtail Sioux band, No. 57, are farmers. Their principal grain crop is wheat; oats and a little barley are also grown. They have excellent gardens, raising corn, potatoes, onions, carrots, turnips, and other garden stuff. Quite a revenue is made from the sale of green corn, the Indians always having the first in the market, and getting the top price for it. They also raise cattle, a few horses and pigs. The majority have poultry, including turkeys and geese. The revenue from this source is not large, as the eggs and poultry are used at home. The women make baskets, mats, moccasins, and beadwork. A few of the band earn extra money by the sale of fir, senega-root, wild fruits, frewood, and working out during the threshing season. Their principal income is from the sale of wheat, which is generally a good grade, going No. 1 or 2 Northern.

The members of the Keeseekoowenin's band, No. 61, are now principally earning their living from the farm; as the earnings from hunting and trapping are getting less each year. The Indians of this band also raise cattle, and some horses, pigs and poultry. All have small gardens and raise potatoes, onions, carrots, turnips, and other garden stuff. A few have erream-separators, and sell their surplus butter. Some earn their living by hunting, trapping and fishing, selling firewood, senegaroot, baskets, mats, and bead-work. A number of the young women work out as domestics, and others work at their homes on the reserve, at dressmaking and plain sewing, having all the work they can do. A number work out as farm labourers, and during the threshing season hire out their teams, earning good wages. This band is improving each year, and, with a few exceptions, will keep to the farm for a living.

The members of the Waywayseecappo's reserve, No. 62, are increasing their farm operations. The principal crop is oats, 19,125 bushels being the threshers' returns for the past season. Owing to the good crop, the Indians are greatly encouraged, and next season will, I hope, show a larger acreage under cultivation. The cattle industry is not as it should be, and the revenue from this source is getting less each year. Some raise a few horses, pigs and poultry. Considerable revenue is made by the band in the sale of firewood, hay, senega-root, and wild fruits. The women make rag and straw mats, baskets, tan hides, and work at bead-work, and make considerable revenue from this source. A number of the young women ex-pupils are earning their living as domestics, and, with but few exceptions, are giving satisfaction to their employers. A number of the younger men work out, especially during seeding, haying and harvest, and command good wages, being good workers; their only trouble being lack of staying steadily at it, otherwise they give satisfaction to whoever employs them.

The members of the Kolling River band, No. 67, farm a little, raise some cattle and horses, and some poultry. Their principal revenue is from the farm and the sale

of firewood. Nearly all hunt and trap, and, as they have a lake on the reserve which contains fish, they make some little revenue from this industry, besides supplying food for their own homes. They also work out as farm labourers during the threshing season, making the usual rate of wages for man and team. The women make beadwork, baskets, rag and straw mats, tan hides, gather senega-root and wild fruits, and some work out for short periods assisting farmers' wives in the vicinity of their reserve. From these sources considerable revenue is earned by the women of the band.

The Gambler's reserve has only two families, John Tanner and his son Joseph. John Tanner is an up-to-date farmer, having all the necessary farm equipment required to work his farm. He raises wheat, oats and barley, cattle, pigs and poultry of all kinds, and also raises first-class horses, bred from pedigreed sires. He is in good circumstances, and more prosperous than the average white farmer. He keeps a Percheron stallion, and thoroughbred shorthorn bull. His son Joseph does not farm, but makes his living by working out as a labourer; he is an ex-pupil of the Qu'Appelle industrial school, and is now employed in that institute as a shoemaker, he having learned the trade when a pupil of the school.

Buildings.—Improvement is slow but sure along this line. The new houses being built are log ones with dovetailed corners and shingled roofs, and a number have a kitchen annex. There are also a number of frame houses well built, two stories, and painted on the outside and a number of shanties, mostly good-sized, with lumber floors. Stables are principally log ones, suitable for the pony class; but those who own good-sized work horses, have good roomy ones. There are also a few frame stables and

granaries.

Stock.—The past winter on the whole was favourable for stock. During December and January there was very severe cold weather, but fortunately no bad storms. All the Indians had sufficient hay, with the exception of those of the Birdtail Sioux band, who had to feed their stock out sheaves, saving their small stores of hay for the spring work. The cattle on the whole wintered well, and as soon as the new grass comes, will pick up rapidly. The bulls were well cared for, and the calf crop last year was a fair one.

Farm Implements.—The reserves on the whole are well equipped with the necessary farm machinery required at the present time. Those interested in farming are eager and willing to purchase their own implements. There are a few, however, who want the government to furnish them with up-to-date implements, while they have only about 8 or 10 acres under cultivation. Very little care is given to implements furnished free by the government. Those purchasing for themselves take good care of them, as, having earned the money to buy them, they appreciate their value.

Characteristics and Progress.—The progress made by the Indians during the past year, especially in the cultivation of the land, is very encouraging. On the Wayway-seccappo's reserve a good advance has been made. A number of the band who never farmed before, have made a start, and, as the crop returns last season were extra good, greater efforts will no doubt be made in the future. This applies also to the Keese-koowenin's and Rolling River reserves. The great drawback is the lack of courage, as a very little reverse or bad crop disheartens them, and most of them give up, almost without a struggle. However, I notice a change, and time may eradicate this bad trait. Hunting and trapping is still followed by a number, but they are now realizing that the game is getting scarcer each year, and they must look to the cultivation of the land for a living, if the race is to survive.

The eattle industry, I am sorry to say, is decreasing, and this is brought about by the Indians hearing from the white farmers that it uoes not pay to raise eattle now, prices being low, and that more money is made in raising wheat or oats, also that the pasturage is getting more limited every year. The Indians, like every one else, are influenced a great deal by environment, and they naturally think that the experience of their neighbours should be of some value.

As the Indians are now taking more interest in the cultivation of the soil, and, as the threshing returns last season were good, a greater interest will be taken in the work this coming season. The ex-pupils from the industrial and boarding schools are maintaining their good record, taking the lead and being a good example to others on the reserves. There are of course some drones who are quite satisfied with earning a precarious living, sometimes trapping, and occasionally working for farmers and others, doing chores; these are quite satisfied to sponge on their well-to-do friends, and manage somehow to make a living.

There are two cream-separators on the Keeseekoowenin's reserve, owned by Joseph Boyer and Mrs. Cook. Butter is made during the summer months, and the surplus sold

This band has erected a church, Presbyterian, 24 x 30, with an 8 x 8 belfry, 35 feet high. It is a frame building on a stone foundation. The work has been done mostly by the Indians themselves, under the direction of the resident missionary, the Rev. Mr. Donaghy. The cost of the building has been mostly paid by the Indians themselves, a little assistance being given by the church, and a few outside friends. The building is a credit to the band, and adds greatly to the appearance of the reserve.

Temperance and Morality.—During the past year the conduct of the Indians has been good. There have been a few infractions of the liquor law, but no serious crimes were committed. The Indians on the whole are temperate. There are some, however, who are addicted to the use of intoxicants, and when liquor cannot be procured, essences are used in its place. It is very difficult to get convictions, as persons who may know that Indians have been given liquor are not willing to appear as witnesses, and it is impossible to convict on suspicion alone. The department has a special constable looking after this part of the work.

The moral standard of the Indians, under the conditions in which they live, is to be commended.

Crops.—The spring opened late, and seeding began on April 18, on the Birdtail Sioux reserve, wheat having been sown on that date. Seeding was general on all the reserves on the 25th. The land was in splendid condition for the seed. Wheat was all sown by the end of April, and oats, barley and root crop by the end of May. The growing conditions were all that could be wished. Rain fell about May 9, and there was a snow-storm towards the end of the month, giving all the grain and root crops the necessary moisture required. June and July were favourable, and rainfall sufficient. Grain was very heavy and in danger of lodging. During August there was a heavy rain and wind storm, and some damage was caused by some of the grain being lodged. The reserves escaped with a very slight loss on this account, as most of the grain came up again, but had to be cut one way. Harvest began on August 19, and was general by the end of the month. The harvest was delayed by rains, and it was very slow work stacking. Threshing was also delayed on this account. The hay crop was not as large as that of last season, and considerable was destroyed by the frequent rains; 1,517 tons of hay were cut and saved. Threshing returns give wheat 12,027 bushels, oats, 47,591 bushels, and barley, 2,432 bushels. The oat crop was not all threshed on the Birdtail Sioux reserve, having been fed to stock, on account of the delay in threshing, which was not completed until the beginning of April this year. Wheat averaged 14.30, oats, 37.05 and barley 26 bushels per acre. The loss in wheat average was on account of the late threshing and wet grain. The Birdtail Sioux band has now a small threshing outfit of its own, and so will not in future be dependent on outside help for this important part of its work. Joseph Paul, expupil of the Regina industrial school, who received training when at school to run a threshing engine, will run the reserve engine next season for the band.

General Remarks.—In reviewing the work of the past season, it is gratifying to note the progress made along farming lines, also in the very necessary matter of $27-\frac{1}{1}-63$

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sanitation, as the Indians all now see the importance of this. The good work of the schools is coming to the front, and ex-pupils, with few exceptions, are 'making good' and are an example to others on the reserves. The inspector, S. J. Jackson, made evisit to the agency in September.

Your obedient servant,

G. H. WHEATLEY,

Indian Agent.

PROVINCE OF MANITOBA,

CLANDEBOYE AND FISHER RIVER AGENCIES,

SELKIRK, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my annual report of the Clandeboye and Fisher river agencies, for the year ending March 31, 1912.

CLANDEBOYE AGENCY.

Tribe.—The people of this agency are Saulteaux, with more or less of an admixture of Swampy Cree.

ST. PETERS RESERVE.

This can hardly be considered a reserve now, as it was surrendered and sold in 1907, but through force of circumstances, there are about 800 of this band still living within the bounds of the old reserve. This should be classed with the new reserve, Peguis, where a number of the band have already moved, and it is expected that a great many more will follow this summer.

BROKENHEAD BAND.

Tribe.—The members of this band are Saulteaux.

Reserve.—This reserve is situated in townships 15 and 16, ranges 6 and 7, east of the principal meridian. It is heavily timbered with poplar and some spruce and tamarack. It is watered by the Brokenhead river, and contains 21-90 square miles.

Population.—This reserve has a population of 141.

Health and Sanitation.—The general health of the band has been good. There has been no epidemic or any serious illness during the year.

Occupations.—Fishing and hunting are the principal occupations. Their resources have been augmented by the sale of 500 cords of wood under permission of the department.

Buildings.—The houses are built of logs with shingled roofs, in which the Indians live in the winter. In summer they usually live in teepees or tents.

Stock.—The people of this reserve cannot be classed as stock-raisers; one man has about 25 head.

Farm Implements,-Only garden tools are used here.

Characteristics and Progress.—These people are principally pagans, and are not progressive in any sense. Most of them are in poor circumstances.

Temperance and Morality.—These Indians are fairly temperate and their morals are as good as the average.

FORT ALEXANDER BAND.

Tribe.—These people are Saulteaux, with a mixture of French half-breeds.

Reserve.—This reserve is situated in townships 18 and 19, ranges 8 and 9, east of the first principal meridian. The Winnipeg river runs through it in a northeaster'y direction.

Population.—The population of the band is 526.

Health and Sanitation.-The health of these Indians has been good.

Occupations.—The principal occupations are fishing and hunting, but they also work as labourers at any work they find to do.

Buildings.—The buildings are log with shingled roofs, and in most cases are comfortable.

Stock.—These Indians do not own much stock, but what they have is well cared for.

Farm Implements.—No farming is done and only garden tools are used here.

Characteristics and Progress.—These Indians are industrious and there is very little destitution among them.

Temperance and Morality.—These people are temperate and their morals are about the average.

BLACK RIVER BAND.

Tribe.—This band is a mixture of Saulteaux and Swampy Crees.

Reserve.—This reserve is situated on the east side of Lake Winnipeg, at the mouth of the Black river, and contains 2,000 acres.

Popu'ation.—The band has a population of 70.

Health and Sanitation.-The health of these Indians has been good.

Occupations.—Fishing and hunting are the principal occupations, although some work in lumber camps,

Buildings.—The buildings are log with shingled roofs, and are clean and comfortable.

Stock.—There are very few cattle on this reserve.

Farm Implements.-Only garden tools are used.

Characteristics and Progress.—These people seem to be industrious and doing well

Temperance and Morality.—They are temperate, and morally are as good as could be expected.

HOLLOWWATER BAND.

Tribe.—This band belongs to the Saulteaux tribe.

Reserve.—This reserve is situated at the mouth of the Hole river, on the east side of Lake Winnipeg, and containes 3,316 acres. The surrounding country is reported rich in mineral.

Population.—This band has a population of 93.

Health and Sanitation.—The health of these Indians has been good, no outbreak of any kind having occurred among them.

Occupations.—Fishing and hunting are the principal occupations.

Buildings.—They have log houses with shingled roofs and they are warm and cosy.

Stock.—There are very few cattle on this reserve.

Farm Implements.-Only garden tools are used here.

Characteristics and Progress.—While these people seeem comfortable, they do not make much progress.

Temperance and Morality.—They are temperate, and their morals are fair.

FISHER RIVER AGENCY.

BLOODVEIN BAND,

Tribe.-This band belongs to the Saulteaux tribe.

Reserve.—This reserve is situated at the mouth of the Bloodvein river, on the east side of Lake Winnipeg, and contains 3,369 acres.

Population.—The band has a population of 55.

Health and Sanitation.—The health of these Indians has been good and there was no serious sickness.

Occupations.—Fishing, hunting and trapping are the principal occupations.

Buildings .- These are of log and are only fair.

Stock.-No stock of any kind is owned by this band.

Farm Implements.-They have only garden tools.

Characteristics and Progress.—These Indians do not appear to be making much progress, and are satisfied with just a living.

Temperance and Morality.—They are temperate, but their moral standard is low.

FISHER RIVER BAND.

Tribe.—This band belongs to the Swampy Cree tribe.

Reserve.—This reserve is situated on the Fisher river, at the foot of Fisher bay, and contains 9,000 acres.

Population.—The population of this band is 472.

Health and Sanitation.—The health of the band has been good, I visited all the homes on the reserve this winter and found the houses particularly clean and tidy.

Occupations.—Hunting, trapping and fishing are the principal occupations, but there are quite a number of cattle on this reserve.

Buildings.—The dwellings are log, well built and very comfortable.

Stock.—These Indians own a number of cattle and some horses. They are proud of their stock and take good care of them.

Farm Implements.—Only implements for making hay and garden tools are used. Characteristics and Progress.—These people are more independent and progressive than those of any other band in this agency, and are in good circumstances as compared with others.

Temperance and Morality.—The members of this band are temperate, and their morals are above the average.

JACKHEAD BAND.

Tribe.—This band belongs to the Saulteaux tribe.

Reserve.—This reserve is situated at the mouth of the Jackhead river, on the west side of Lake Winnipeg, and contains 2,860 acres.

Population.—The population of this band is 82.

Health and Sanitation.—There has been no sickness reported from this reserve during the year.

Occupations.—Hunting, trapping and fishing, are the only occupations of the band.

Buildings.—These Indians have ordinary log buildings.

Stock.-No stock is kept on this reserve.

Farm Implements.—Only garden tools are used.

Characteristics and Progress.—The Indians of this band do not seem to make any progress, and are satisfied with a bare living.

Temperance and Morality.—They are temperate, but their morals are not very good.

BERENS RIVER BAND.

Tribe.—This band belongs to the Saulteaux tribe.

Reserve.—This reserve is situated at the mouth of the Berens river, on the east side of Lake Winnipeg, and contains 7,400.

Population.—The population of this band is 283.

Health and Sanitation.—The health of these Indians has been good. There was

no serious sickness among them.

Occupations.—Hunting, trapping and fishing are the principal occupations.

Buildings.—These Indians have log buildings with shingled roofs, of the average quality.

Stock.-Not much stock is kept, but what little there is is well cared for.

Farm Implements.—Only garden tools are used here.

Characteristics and Progress.—These people are doing very well for the chance they have. They have to depend on their fur trade with the Hudson's Bay Company for a living, and are fairly independent.

Temperance and Morality.—They are fairly temperate, but at times liquor is given to some of the band by tourists and travellers, and it is hard for an Indian to say no if liquor is offered.

POPLAR RIVER BAND.

Tribe.—This band belongs to the Saulteaux tribe.

Reserve.—This reserve is situated at the mouth of Poplar river, on the east side of Lake Winnipeg, and contains 3,800 acres.

Population.—The population of this band is 153.

Health and Sanitation.—There has been some sickness among the old people, but no epidemic.

Occupations.—Fishing, hunting and trapping are the occupations of these Indians.

Buildings.—The buildings are log, and are hardly as good as the average.

Stock.—There is no stock on this reserve.

Farm Implements.—Only garden tools are used.

Characteristics and Progress.—These people do not make the headway that they should. They can usually get work with the fish companies, but seem to be satisfied as long as they have enough to live on.

Temperance and Morality.—They are temperate, but their morals are only fair.

GRAND RAPIDS BAND.

Tribe.—This band belongs to the Swampy Cree tribe.

Reserve.—This reserve is at the mouth of the Big Saskatchewan river, on the west side of Lake Winnipeg, and contains 4,646 acres.

Population.—This band has a population of 123.

Health and Sanitation.-The health of the band has been good.

Occupations.—Fishing, hunting and trapping are the principal occupations.

There is a fish station not far from this reserve and the Indians make considerable money during the fishing season.

Characteristics and Progress.—These people seem to be fairly independent; but, like many others, are satisfied with making a living and do not appear to improve much.

Buildings.—They have good log houses, which are neat and comfortable.

Stock.—Only a few cattle are kept here, and they are well cared for.

Farm Implements.—Garden tools only are used.

Temperance and Morality.—These Indians are temperate, and no cases of immorality were reported.

PEGUIS BAND.

Tribe.—The people of this band are Saulteaux with a mixture of Swampy Crees. Reserve.—This reserve comprises all of townships 26 and 27, range 1, west, and the southerly and easterly portion of townships 26 and 27, range 2, west, and contains about 75,000 acres.

Population.—The population of this band, including those still at old St. Peters,

is 1,212.

Health and Sanitation.—There has been no epidemic among them, but in a band as large as this one there is always more or less sickness, chiefly among the old people.

Occupations.—These people in the past have worked mostly as labourers, sailors, and wood-cutters, but now that they are moving on to their new reserve, they are preparing to go more into farming.

Buildings.—The buildings are log with shingled roofs. The houses are the best type of log houses, and are all built a uniform size (16 x 24). They are very neat and

comfortable.

Stock.—There are a number of horses and cattle, but not so many as there were

some years ago. The stock is well cared for.

Farm Implements.—The few farmers among these people are fairly well supplied, and the department is assisting the band with implements that are really necessary, in order to encourage them in farming.

Characteristics and Progress.—I cannot say that there is any improvement with these people. They have lived so long on the old reserve adjoining the town of Selkirk, where they could get odd jobs and just worked when they had to in order to live, that they have become very indolent. However, now that they are moving on to their new reserve and away from the bad influences of the town. I expect that they will dobetter.

Temperance and Morality.—These people are more given to drink than any other band in this agency. The Indian is very apt to pick up the evils of the white man, but I am sorry to say is not so quick at learning the virtues. The same thing applies to their morals, they have fallen to a very low standard.

LITTLE GRAND RAPIDS, PEKANGEKUM AND DEER LAKE RESERVES.

As I have just made one short visit as paying agent to these reserves, I cannot report fully on them.

Little Grand Rapids is situated about 150 miles inland up the Berens river. Pekangekum reserve is about another 150 miles farther east. Deer Lake reserve is about 125 miles northeast of Little Grand Rapids. These people are the original Indians and, as some of them have been taken into treaty only a short time ago, they are still living in the old Indian style, and little, if any, progress is noticeable in the way of civilization as yet.

Your obedient servant,

JOHN WATSON,

Indian Agent.

LAKE WINNIPEG INSPECTORATE,
RAINY RIVER DISTRICT, FORT FRANCES AGENCY,
FORT FRANCES, ONT., April 6, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SR,—I have the honour to submit my annual report for the year ended March 31, 1912, together with statistical statement.

Agency.—This agency comprises the following bands, viz.: Hungry Hall, Nos. 1 and 2; Long Sault, Nos. 1 and 2; Manitou Rapids, Nos. 1 and 2; Little Forks, Couchiching, Stangecoming, Niacatchewenin, Nickickousemnecaning, Seine River, Lac la Croix and Sturgeon Lake, being 14 in all, with a total population of 842, being a decrease of 20 since my pre-ious report.

Tribe or Nation.-The Indians of this agency belong to the Ojibbewa tribe.

HUNGRY HALL BANDS, NOS. 1 AND 2.

Reserve.—Reserves Nos. 14 and 15 are situated at the mouth of the Rainy river, and contain 6,280 acres.

There is very little merchantable timber on these reserves, but considerable dead tamarack, which is only fit for cordwood. The land is good, being a rich clay loam. Population.—The combined population of these two bands is 48, being 1 less than

last year.

Health and Sanitation.—There has been considerable sickness amongst the Indians, but no epidemic, and the death-rate has been high, the majority of cases being from tuberculosis.

Occupations.—The Indians work at taking out dry cordwood in the winter, and for settlers and saw-mills in the summer, besides fishing and hunting.

Buildings.—All the Indians residing along the Rainy river have fairly good log houses.

Temperance.—All the Indians in this agency are very much addicted to the use of intoxicants; but as it has been more difficult for them to get liquor on the American side during the past three years, and the department having appointed a constable on the Couchiching reserve and another on the Manitou Rapids, and every infraction of the Indian Act being promptly prosecuted, a great improvement has been effected. At the present time a bar-tender of one of the hotels in this place is serving a sentence of one month in jail with hard labour, and a fine of \$100 and costs.

LONG SAULT BANDS, NOS. 1 AND 2.

Reserves.—These reserves, Nos. 12 and 13, are situated on the north bank of the Rainy river, opposite the rapids of that name. Their combined area is 11,413 acres. The land is a rich clay loam. There is very little merchantable timber on them.

Population.—The population of these bands is 64, being a decrease of 5 from the previous year.

Occupations.—These Indians work at taking out dead timber, in saw-mills, river-driving, steamboats, and for settlers, besides fishing and hunting.

MANITOU RAPIDS BANDS, NOS. 1 AND 2.

Reserve.—These bands occupy reserve No. 11, which is situated on the north bank of Rainy river, opposite the rapids of that name. The area is 5,736 acres. The land is a rich clay loam. There is very little merchantable timber on it.

Population.—The population is 93, being 1 less than last year.

Occupations.—These Indians work at taking out timber, river-driving, saw-mills, and for settlers, besides fishing and hunting. There are two Indians in this band, named Red Hawk and Kapagabo, that do a little farming, in fact they are the only ones in this agency that do.

Stock.—The members of this and the Little Forks band are the only ones in this agency that show a desire to care for cattle, and they are not doing as well as they should.

They use the milk and a few make butter.

LITTLE FORKS BAND.

Reserve.—This reserve is situated on the north bank of the Rainy river, 12 miles west of Fort Frances, opposite the mouth of the Little Forks river, and is designated as reserve No. 10. It contains an area of 1,920 acres. The land is a rich clay loam. There is a large quantity of good spruce for pulp-wood, but very little other merchantable timber.

Population.—The population of this band is 46, the same as last year.

Occupations.—These Indians work at taking out timber; they work in lumber camps, river-driving and for settlers.

They also fish and hunt.

WILD LANDS RESERVE NO. 15M.

This reserve consists of 24.358 acres, and is owned in common by all the above mentioned Rainy river bands. There are large quantities of merchantable timber on this reserve, consisting of pine, tamarack, spruce and cedar. The greater portion of the reserve is a rich clay loam. It adjoins the Hungry Hall reserves, near the mouth of Rainy river.

COUCHICHING BAND.

Reserves.—The reserves of this band are situated on Rainy lake and Stange-coming bay, 3 miles north of Fort Frances, and are designated as 16A, 16D and 18B. They contain an area of 15,947 acres. There is considerable good land, but the greater portion is rocky and broken. There is very little merchantable timber on these reserves, owing to frequent fires in the past.

Population.—The population of this band is 187, being 1 less than last report.

Occupations.—The occupations of this band consist of working in lumber camps, river-driving, saw-mills, cutting and hauling cordwood, fishing and hunting. A number of the women get steady work in washing and scrubbing at Fort Frances, and, as the greater portion of this band are smart, intelligent half-breeds, they make a good living.

Buildings.—Their houses are well built, and are very comfortably furnished, and are kept very neat and clean. A number have good frame houses; the rest are log buildings with shingled roof.

Temperance.—The majority of this band are fairly temperate and moral. The department has appointed a constable here, which has had a good effect.

STANGECOMING BAND.

Reserve.—This reserve, No. 18C, is situated on Rainy lake, about 8 miles north of Fort Frances, and contains 3,861 acres, the greater portion being barren rock, and the timber is of poor quality, except at the north end, where there is some good tamarack and jack-pine.

Population.—This band has a population of 40, being 2 less than last year.

Occupations.—These Indians live principally by working in lumber camps, river-driving, and in saw-mills, and by fishing and hunting.

Temperance.—The Indians of this and the following bands are all addicted to the use of intoxicants, but by keeping a watch on them and prosecuting every case that is known, a good improvement in this respect is becoming apparent.

In other respects they are moral and law-abiding.

NIACATCHEWENIN BAND.

Reserves.—The reserves attached to this band are 17A and 17B, and are situated about 26 miles northwest of Fort Frances, on the Northwest bay, in Rainy lake. The area of these reserves is 6,201 acres. The greater portion is rocky and broken. There is considerable good timber on 17B, principally pine.

Population.—The population of this band is 63, being an increase of 1 since my previous report.

Occupations.—The young men get employment in lumber camps and saw-mills, but they principally live by hunting and fishing.

NICKICKOUSEMENECANING BAND,

Reserves.—This band owns 26A, on Red Gut bay, 26B, on Porter's inlet, and 26C, on Sand Island river. The combined area is 10,227 acres. A large portion of the land is rocky and broken. There is considerable merchantable timber on 26C, but the merchantable timber on the other two reserves has been sold. The soil is light.

Population.—This band has a population of 48, being 2 more than last report.

Occupations.—These Indians live principally by fishing and hunting, but last summer they made considerable money by picking up saw-logs on the lake; the chief owns a motor boat, with which they gathered the logs. They were paid \$20 a head, which is derived from interest money from the sale of their timber. This money is paid semi-annually.

SEINE RIVER BAND.

Reserves.—This band has three reserves. Nos. 23 and 23A, extending from Wild Potato lake to Sturgeon Falls, on Seine river; No. 23B, at the mouth of Seine river. They contain a combined area of 11,063 acres. There is considerable good timber on these reserves, but the land is sandy and rocky.

Population.—The population of this band is 130, being an increase of 1 over last report.

Occupations.—These Indians live principally by hunting and fishing.

LAC LA CROIX BAND.

Reserve.—The reserve, No. 25D, belonging to this band is situated on Lac la Croix, near the boundary, about 100 miles east of Fort Frances, and contains 15,-353 acres. There is considerable good timber on this reserve, but the land is poor.

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Population.—The population of this band is 111, being a decrease of 4. in the past year.

Occupations.—The principal occupations of these Indians are fishing and hunting.

STURGEON LAKE BAND.

Reserve.—The reserve allotted to this band is situated on Kawawiagamak lake, and contains an area of 5,948 acres.

There is said to be considerable good timber on this reserve.

Population.—The population of this band is 12, being 10 less than last year, caused by 2 deaths and 8 migrations.

Occupations.—These Indians depend entirely upon fishing and hunting for their livelihood.

Your obedient servant.

JNO. P. WRIGHT,

Indian Agent.

PROVINCE OF MANITOBA,

GRISWOLD AGENCY.

Griswold, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa. ·

Sig.—I have the honour to submit my annual report of this agency for the fiscal year ended March 31, 1912.

Tribe or Nation.—The members of the bands on the two reserves in this agency are Sioux who either migrated from across the boundary line years ago, or are descendants of the same.

OAK RIVER BAND, NO. 58.

Reserve.—Commencing at the point of section where the Assimiboine river crosses the surveyed road running north and south between sections Nos. 34 and 35, township 9, range 23, west of the principal meridian, and going north 6½ miles to the northwest corner post of section No. 34, of township No. 10, the western boundary of this reserve is met; thence from said corner post going easterly 3 miles to the northeast corner post of section No. 36, of the same township, is the northern boundary; thence going south 3 miles to the intersection of the public road by the Assiniboine river where a bridge crosses over, is the eastern boundary. The western, northern and eastern boundaries are Dominion land surveyed roads; while on the south the Assiniboine river forms the natural boundary.

Within these boundaries are 9.734 acres of a varied topography. Near the river along the southern boundary are very valuable hay-lands, probably 3½ miles by ½ a mile in width, covering 900 acres. As one recedes from the river and crosses the meadow, the lands rise abruptly from the flat and form a bold steep ridge the length of the reserve. In this ridge are several deep ravines that have been cut out by great floods at some former period, and in which now grow the poplar, scrubby oak and ash, which, together with the timber on the reserve side of the river, form a fair supply of building timber and firewood, of about 750 acres.

On the southern end of the ridge, and eastern side left bare by these former floods, and thousands of tons of boulders, fit for building purposes; and in plain sight for 6 miles along the ridge and in the valleys are valuable sand and gravel beds. Of this rough country of sand, gravel, and boulders, there are about 2,000 acres. The remainder of the reserve of nearly 6,000 acres is a rolling prairie of rich sandy loam, and 2,400 of this is under cultivation.

Population.—The total population on this reserve is 325.

Health and Sanitation.—General health conditions of this band show an improved state. This, however, cannot be said or put down to any great increase in knowledge of hygienic laws, or even to the observance of them; but rather to the happy combination of accidents that have brought about health as the combination might have brought about sickness. Indeed the Sioux seem to be immune to certain conditions that would Paralyze white people. For instance, a Sioux can get wet through all his clothes, say, a good drenching, and can then let them dry on his back as best they may; or he can camp after a heavy rain storm, on the wet ground, and be free from any evil results arising therefrom, or, he can use stagnant water for drinking purposes without fevers or even inconvenience of any kind arising therefrom. Indeed the reserve has been surrounded by whites having grippe, typhoid fever, and pneumonia and there was not a case among the Sioux of this Oak River reserve. The Sioux Indian observes that the band is free from such diseases. Nevertheless, he does agree with the plan of gathering and burning the refuse that has accumulated around his dwelling during the long winter season. He believes, too, the Sioux are tougher than the white people, which is a matter no one can gainsay. Moreover, he has quite a good opinion of his own observations, so it is not easy to teach him. The birth-rate of the band was slightly in excess of the death-rate, being 27 to 22 per M. There are 27 old men and women on this reserve ranging from 65 years to 85 years of age.

Occupations.—The Sioux Indian takes naturally to farming. He says this was the first Sioux band to commence farming, so he names his post office 'Owoju.' There are several good practical farmers amongst them who take the lead, with the rest

trailing along at different stages behind.

During the last two years the natural elements have not been kinder to him than to the rest of the farmers of Manitoba and Saskatchewan, and he has had less money to back him up, but in the pinch he has been supported by the department, which supplied his seed wheat. This has been a great relief to each member of the band. The amount in acres under cultivation and the particulars of crops with values and also all information as to sources of income have been given in full detail in the agricultural and industrial statistics, accompanying this report. This reserve being too small to allow pasturage for cattle, it has been deemed best to confine the Sioux to improving and raising a better class of horses. This is being done both by purchasing and by breeding. A few milch cows only are kept for the use of families. This is not a backward step as some might suppose, for there can be no profit in raising any animals for which there is a shortage of feed or a serious difficulty in procuring it.

Characteristics.—Moreover the Sioux Indian has the natural characteristics that make for good farming. He has been from time immemorial, as he is to-day, a good hunter and sportsman, which means he has patience, endurance, keenness of observation, self-reliance and industry; any class of people with such characteristics can know 'no such thing as fail.' Time will show that the Sioux in taking to farming has taken to the line of industry which lies closest to his natural bent.

Progress.—When pulling hard against the stream, advancement does not always appear. At times it is satisfactory to hold one's own. For the last two years the Sioux have been pulling hard against the stream. In 1910 they were in the midst of the drought district. In 1911 the weather conditions were wider afield, and every one is aware of the contrary wind from early spring to the end of the year, throughout this western country. Yet it should be borne in mind the Sioux has no treaty rights with

the department, and he is, therefore, without the annual nest egg of 'treaty payments,' nor has he an annual sale of cattle from which to draw; the reserve being too small to allow pa-ture-lands. Watever payments he makes come from his earnings, made by hard labour in many forms—as sales of wheat, hay, potatoes, and the various products of the farm—from sale of pelts secured by trapping, and if very poor, by 'permit to sell' firewood cut on the reserve. Therefore, a payment of a hundred dollars means much to him and represents much labour; and yet the last six months, upwards of five thousands dollars have been paid on accounts by the Sioux of these two reserves.

Temperance and Morality.—There are some few Sioux on each reserve under this agency addicted to drinking intoxicants whenever they can be secured. There are many Sioux on each reserve who will leave liquor alone in any circumstances; therefore, it would be the truth to say that each reserve is in favour of temperance. The exception rather proves the rule. During the winter two white men were fined \$50 each and costs, for supplying intoxicants to Indians. One Indian was committed for a second offence, to prison for 30 days for drunkenness. Others were placed under suspended sentence.

I have also to report a crime of the most serious nature, the murder of an old woman of about 70 years named Hoka, of Oak River reserve No. 58, and which took place November 4, 1911. There was no other motive for the crime than robbery, for she had \$20 a few days before the murder, but no money afterwards was found anywhere in the house. Dr. Stewart, who made the autopsy and reported in detail to the coroner, gave it as his opinion that at least two were engaged in the murder of the woman, and also gave his reasons for his opinion. As yet, there have been no arrests. The police have had the matter in hand.

OAK LAKE BAND, NO. 59.

Reserve.—This reserve is 5 miles north of the village of Pipestone, Man., and covers 2.500 acres or 4 square miles. It occupies part of sections Nos. 33, 34. and 35, of township 7, range 26, and also part of sections 2 and 4, and the whole of 3, and parts of sections 9, 10 and 11 of township 8, range 26. The Pipestone river crosses this reserve from north to south, and on each side of it is growing timber and firewood to the amount of 150 acres.

On the lowlands adjacent are 200 acres of meadow furnishing in wet years advantance of hay for use and for sale. The remainder of the surface of 2.200 acres is a sandy loam, of which one-fourth is under cultivation.

Population.—The total population is 80.

Health and Sanitation.—The general health of the band during the early part of the fiscal year was below average; but since has gradually improved so that it is now up to normal conditions. I might add that the band has its summer and winter resorts on the reserve, which are the highlands, dry for the summer; and lowlands with plenty of firewood for the winter.

Occupations.—The general occupation is farming. With the other farmers of the west, they have had their difficulties, reverses and more or less successes. For four years the department has assisted most of them with seed for their fields, which

has been mostly repaid.

There has been an excuse, however, beyond the weather for this band's distraction in that its attention has been directed by a certain number of the members being received back, or adopted, by their former band, from whence they came, near Fort Peck, Montana, U.S.A. This adoption by the band will secure a large acreage of land for them. The plan is, with those that are going, to migrate as soon as spring opens.

I have not discouraged this migration, but have rather encouraged it. My advice to them has been, 'If it is to your advantage to migrate and accept these lands,

why do so. Go where you can do better. This reserve is small, there it is large. You are merely going to your old home and no doubt will be better off.'

I think I should call attention to John Hunter, No. 37, of Oak Lake band, one of the migrants, because he is an ex-pupil of the Regina industrial school, and has the last few years being forging ahead step by step. He married an ex-pupil of the Elkhorn industrial school, Nellie, a daughter of Mapieska, of Oak River reserve, No. 58. Four years ago the department assisted him with seed, which was repaid the same year; but since then he has relied upon his own resources. The last year (1911) as shown by the individual crop returns of this band, he had 170 acres in wheat and threshed 3.200 bushels, also 40 acres in oats and threshed 615 bushels. Then he had 120 bushels of potatoes, put up 35 tons of hay, and 40 tons of other feed; yet with this success, he considers it to his interest to leave, because of the lands his wife and children (3) will receive.

Temperance and Morality.—This band with a few exceptions is considered temperate. Some that came from the Turtle Mountain Indian reserve brought with them their cravings for intoxicants that they had indulged in while on that reserve, and take the opportunity whenever it is offered now to again gratify. These are, however, merely the exceptions to the rule.

Your obedient servant.

F. HOLLIES.

Indian Agent.

Lake Winnipeg Inspectorate,

Kenora and Savanne Agencies,

Kenora, Ont., March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir,—I have the honour to submit my annual report for the fiscal year ended March 31, 1912, together with the usual statistical statement, and inventory of government property under my charge.

KENORA AGENCY.

There are twelve bands in this agency, viz.: the Dalles, Rat Portage, Shoal Lake, Nos. 39 and 40, Northwest Angle, Nos. 33, 34 and 37, Buffalo Bay, Big Island, Assabaska, Whitefish Bay and Islington.

Tribe.-All the Indians of this agency are Ojibbewas.

THE DALLES BAND.

Reserve.—This reserve is situated on the Winnipeg river, about 10 miles north of the town of Kenora, with an area of 8,009 acres. On it there is a quantity of Norway and jack pine, spruce and poplar, with a few hay meadows.

Population.—The population of this band is 84.

Health and Sanitation.—The health of the band has been fairly good. Sanitary precautions have been well carried out, and all the Indians vaccinated.

Occupations.—The principal occupations are: working in the lumber camps, hunting, fishing and acting as guides and canoemen, and some have nice gardens.

Characteristics and Progress.—The majority of the band are industrious, law-

abiding, and are becoming better off each year.

Temperance and Morality.—They are fairly moral, and temperate; yet some of them will make use of liquor whenever they can get it. A strict watch is kept on all Indians coming into town, with the result that but few can get any liquor, still occasionally a case will occur.

RAT PORTAGE BAND.

Reserve.—This band has two reserves, viz., 32A and 38B, on Mathesons and Clearwater bays, Lake of the Woods, with a combined area of 13,280 acres. On these reserves are found tamarack, spruce, poplar and pine, and some hay swamps.

Population.-This band has a population of 81.

Health and Sanitation.—There have been several cases of sickness, chiefly influenza; but no serious epidemic has visited these Indians, and on the whole their health has been fairly good. Sanitary measures have been observed, and all the Indians requiring it have been vaccinated.

Occupations.—The occupations of this band are: fishing, hunting, working on

steamers and in the lumber camps. Some have nice gardens.

Characteristics and Progress.—The progress made by these Indians is very slow; the majority of them are of an indolent nature, and do not make much headway; they are civil and law-abiding.

Temperance and Morality.—Their morals are fair, but they are very much addicted to the use of intoxicants.

SHOAL LAKE BANDS, NOS. 39 AND 40.

Reserves.—The reserves of these bands are situated on the west and northwest shores of Shoal lake, partly in the province of Manitoba and partly in Ontario, having a combined area of 16,205 acres. On these reserves there is a small amount of cedar, spruce, pine and poplar, with hay swamps and agricultural land.

Population.—The combined population of the two bands is 138.

Health and Sanitation.—The health of the bands on the whole has been good, there has not been any serious sickness on the reserves. Sanitary measures are well observed, and all the Indians have been vaccinated.

Occupations.—The prinicpal occupations of these Indians are: hunting, fishing,

working on steamers, and in lumber camps. Some have nice gardens.

Buildings.—These are of logs, in some cases with good shingled roofs, of fair size, well ventilated, kept clean and neat. Three new houses have been built this year.

Stock.—What stock they have has been well cared for and came through the winter in good order and condition.

Farm Implements.—They take good care of all their implements, and they have sufficient for all requirements.

Characteristics and Progress.—These Indians are industrious and are becoming richer each year; yet there is room for improvement. They are law-abiding and civil

Temperance and Morality.—A majority of the Indians are temperate, while a portion of them will make use of intoxicants whenever they can possibly procure them. They are fairly moral, with room for improvement.

NORTHWEST ANGLE BANDS, NOS. 33, 34 AND 37.

Reserves.—These bands hold the following reserves: 33Λ and 34B, Whitefish bay, 37B, 34C, 37C, at Northwest Angle, part in Manitoba and part in Ontario, 34 and 34C on Lake of the Woods; 37Λ and 34B on Shoal lake; and 37 on Big island; forming a combined area of 20,183 acres. On these reserves there is a quantity of good merchantable timber and some good hay swamps.

Population.—These three bands have a combined population of 123.

Health and Sanitation.—The general health of the bands has been good. A few desth securred, principally of old men and women. Sanitary precautions have been fairly well observed, all rubbish having been raked up and burnt, and all the Indians have been vaccinated.

Occupations.—The principal occupations of these Indians are: working at the fisheries, lumber camps, on steamers, hunting and fishing, and berry and wild rice picking; and some of them have nice patches of potatoes and gardens.

Stock.—Band No. 34 is the only one that has any stock, and it is owned by Councillor Maisbeekeejick, No. 11. He takes good care of his stock, all of which has wintered well and in good order. This Indian deserves credit for the way he cares for his stock, and the progress he is making with it.

Characteristics and Progress.—But slight progress is made by these bands; they prefer to roam about in the old way, fishing, hunting, picking berries and wild rice, while some work in the lumber camps and for the fish men.

Temperance and Morality.—There are a few of the band that may be considered temperate, while the majority of them are very much addicted to the excessive use of intoxicants. Their morals are fair.

BUFFALO BAY BAND.

Reserve.—The reserve of this band is situated on Buffalo bay, Lake of the Woods, in the province of Manitoba. It has an area of 5,763 acres. There is a small quantity of good merchantable timber on this reserve and some good agricultural land, and hay swamps.

Population.-This band has a population of 39.

Health and Sanitation,—The health of this band on the whole has been good, with the usual colds and minor ailments; they came through this winter very well.

Sanitary precautions have been well observed. All refuse is gathered up and burnt, and the premises are kept clean and neat. All Indians have been examined, and those requiring it have been vaccinated.

Occupations.—Working on the railway and on boats, hunting, fishing, berry and wild rice picking, making rush mats and bead-work, are the principal occupations of this band. Some have nice gardens.

Buildings.—These are of logs well built, of fair size, well ventilated, and are kept clean and tidy.

Characteristics and Progress.—The members of this band are rather progressive, and are becoming richer each year. They are civil and law-abiding.

Temperance and Morality.—The majority of the band are temperate, while there are a few of them who make use of intoxicants when they can get them. They are moral.

BIG ISLAND BAND.

Reserves.—This band has eight reserves, viz.: 31A. B. C. D. E. F. G. and H. on Big island and Nangashing bay, Lake of the Woods, with a combined area of 8,737 acres. On these reserves there is a large amount of merchantable timber, agricultural and hay lands.

Population.-The population of this band is 146.

Health and Sanitation.—Up to the time when the cold weather set in, the health of the band was good; but during the cold weather it has not been so good; yet there has not been any serious disease amongst them. Several deaths occurred, principally of old people. All the Indians have been vaccinated. Sanitary measures have been fairly well carried out.

Occupations.—The following are the chief occupations: working on steamboats, in lumber camps, for the fishermen, hunting, fishing, berry and wild rice picking, and they have some nice gardens, and potato and corn patches, from which they derive benefit.

Buildings.—These are of log, well built, with shingled roofs; and several new dwellings have been put up this year, of good size and well finished. They are gene-

rally found neat, clean and tidy.

Farm Implements.—These Indians are well supplied with all necessary imple-

ments, which are fairly well cared for.

Characteristics and Progress.—The members of this band are making slow progress. As a rule they are industrious, but they cannot bring themselves down to do any farming; they prefer to live in the old way, roaming about from place to place. They are, however, much richer than they were a few years ago. They are on the whole law-abiding.

Temperance and Morality.—A portion of the band may be considered temperate, while the majority of them are very much addicted to the use of intoxicants when they can in any way procure them. Their morals are fair, with room tor improve-

ment.

ASSABASKA BAND.

Reserves.—This band has nine reserves, viz.: Nos. 35A, B, C, D, E, F, G, H, and J, on Sabaskong, Nangashing and Obabikong bays, Big and Little Grassy rivers, Lake of the Woods; with a combined area of 21,241 acres. On these reserves there is a large amount of fine merchantable timber and some good hay-lands.

Population.-This band has a population of 146.

Health and Sanitation.—The general health of these Indians has been fairly good; but they have had an epidemic of measles and chicken-pox amongst the children, which resulted fatally in some cases. There have been several deaths of old cases of consumption and scrofula; but at the present time all the Indians are well. Sanitary precautions have been fairly well carried out, and all the Indians who required it have been vaccinated.

Occupations.—The chief occupations are hunting, fishing, working in the lumber camps and on steamboats in the summer; the Indians also have considerable pota-

toes planted and some corn, and a few very nice gardens.

Characteristics and Progress.—These Indians are industrious and are becoming richer every year, but still there is room for further improvement. They are on the

whole civil and law-abiding.

Temperance and Morality.—The members of this band are on the whole fairly temperate; yet some of them make use of intoxicants to excess whenever they can procure them. On the whole, however, they compare favourably with any of the other bands. Their morals are fairly good, considering the mode of life they have to lead.

WHITEFISH BAY BAND.

Reserves.—This band has three reserves, viz.: Nos. 32A, B, and C, on Yellow Girl, Assabaskong and Whitefish bays; area, 10,599 acres. On these reserves there is a quantity of fine timber and good hay swamps.

Population.-This band has a population of 58.

Health and Sauitation.—The health of the band has been fairly good, with the exception of a few cases of influenza and kindred ailments, from which all have now fully recovered. There were four deaths by drowning, during the year. Sanitary precautions have been carefully observed, all rubbish was gathered up and burnt, and all the Indians have been vaccinated.

Occupations.-Working in the lumber camps, on steamboats, hunting, fishing, and berry and wild rice picking are their chief occupations.

Buildings.—Their dwellings are built of logs, of good size, with shingled roofs in most cases. Three new houses have been built during the year, all of which are well furnished, and kept clean and neat.

Farm Implements.—They are well supplied with all requisite implements, and the Indians take good care of all such by keeping them under cover while not in use.

Characteristics and Progress.—The members of this band are making fair progress, and are becoming richer each year. I may mention Chief Paypahmahseekay, No. 27, who has built a large house at Black River, and has started to keep a stopping place for the lumbermen, and is doing very well; also Charles Paypamepeeka, No. 22, who has a fine house at Whitefish Rapids, which is used as a stopping place, and for which he receives \$40 a month. Others are also doing well. These Indians are civil and law-abiding.

Temperance and Morality.—The chief and a few members of the band are temperate, while the others are given to the use of intoxicants. Their morals are between fair and good.

ISLINGTON BAND.

Reserves.—This band holds three reserves, viz.: Swan Lake, Islington and One Mans Lake; having a combined area of 24,899 acres. On these reserves there are considerable agricultural and hay lands, and a quantity of fine timber.

Population.—The population of this band is 237.

Health and Sanitation.—There are a few cases of scrofula and tubercular disease amongst these Indians; but on the whole their health has been fairly good. All sanitary precautions have been taken; all refuse and rubbish have been raked up and burnt, and all the Indians requiring it have been vaccinated.

Occupations.—These Indians act as guides to any person requiring them, and as canoemen for the Hudson's Bay Company freighting. They hunt, fish, pick berries and wild rice, build bark canoes, and make bead-work and rush mats, which they sell at good prices. These occupations and attending to their gardens and potato fields keep them busy, while a few of the men work on the railway, and in lumber camps and on steamboats.

Buildings.—They have some very good houses, built of logs, with shingled roofs, nicely painted, well supplied with furniture, and kept clean and neat.

Stock.—They take good care of their stock, all of which came through the winter in good condition.

Farm Implements.—There is very little farming done by these Indians, and they are well supplied with all requisite implements, of which they take good care.

Characteristics and Progress.—These Indians as a rule are industrious, and are making fair progress in many respects, and are becoming richer from year to year. They are civil and law-abiding, in most cases.

Temperance and Morality.—There is a portion of the band that are temperate, but the majority of them, I find, are much given to the use of intoxicants to excess whenever they can in any way procure them. I regret to say their morals are not of the best; however, they will compare favourably with the majority of the other bands.

SAVANNE AGENCY.

This agency is made up of the following bands: Eagle Lake, Wabigoon, Lac des Mille Lacs, Ignace, Frenchmans Head, Lac Seul, Wabuskang and Grassy Narrows.

Tribe.-All the Indians of this agency are Ojibbewas.

EAGLE LAKE BAND.

Reserve.—This reserve is situated on the east side of Eagle lake; with an area of 8,882 ac:es. There is very little timber on this reserve, as it was cut under license some years ago; but there is a quantity of agricultural and some good hay lands.

Population.—This band has a population of 67.

Health and Sanitation.—The general health of the band has been good during the year. Sanitary precautions have been fairly well carried out. All the Indians are vaccinated.

Occupations.—These Indians engage in the following occupations: cutting cordwood for the merchants, working in the tie camps, hunting, fishing, berry and wild rice picking, and the care of a few small gardens and potato fields, from which they derive great benefit.

Buildings.—These are of log, fair-sized, well ventilated and generally kept clean and comfortable.

Stock.—Their stock is well cared for, and, although the winter has been a very severe and long one, the animals have come through so far in good order.

Farm Implements.—The Indians generally take good care of their implements, of which they have a good and ample supply for all their purposes.

Characteristics and Progress.—The progress made by this band is slow, as the Indians roam about so much; but on the whole they are industrious, and law-abiding.

Temperance and Morality.—The majority of the band are addicted to the use of intoxicants, while a few of them are fairly temperate. They are fairly moral.

WABIGOON BAND.

Reserve.—This reserve is situated on Little Wabigoon lake, having an area of 12,872 acres. On it there is a quantity of timber and some good hay-lands.

Population.-The population of this band is 93.

Health and Sanitation.—The health of these Indians on the whole has been good. One death occurred from drowning. Sanitary precautions have been carried out fairly well, and all the Indians requiring it have been vaccinated.

Occupations.—The chief occupations of these Indians are hunting, fishing, working in the tie camps and on the railway, berry and wild rice picking; and some have potato patches and good gardens.

Buildings.—These are of log. small, but fairly comfortable and generally kept

clean, and well ventilated.

Characteristics and Progress.—The Indians of this band roam about so much that the progress made on the reserve is very slow. They are, however, civil and law-abiding.

Temperance and Morality.—A small portion of the band are temperate, while the majority are addicted to the use of intoxicants. Their morals are fair.

LAC DES MILLE LACS BAND.

Reserves.—This band has two reserves, viz.: No. 22A1, on Lac des Mille Lacs, and 22A2, on Seine river; the combined area is 12,227 acres. On these reserves there is a quantity of good timber and some fine hav swamps.

Population.—The population of the band is 66.

Health and Sanitation.—The general health of the band has been fairly good. Sanitary measures have been carried out fairly well, and all the Indians have been vaccinated.

Occupations.—The chief occupations of these Indians are: working in the tie camps and on railways, hunting, fishing, picking berries and wild rice, and some have potato and vegetable gardens.

Buildings.—These are of logs, comfortable, kept clean and tidy and well ventilated.

Characteristics and Progress.—The members of this band are fairly industrious, to wing to the nomadic life they lead, their progress is very slow. They are lawabiding and civil.

Temperance and Morality.—The majority of the band are considered temperate; while some are not considered so, as they will include if they can at all get liquor. Their morals are rather doubtful, in many respects.

LAC SEUL BAND.

This reserve is situated on the southeast shore of the Lac Seul or Lonely lake, area, 49,000 acres, and is occupied by the Lac Seul, Frenchmans Head and Ignace bands on different parts of the reserve. On this reserve there is a quantity of good timber and hay lands.

Population.—The combined population is 668.

Health and Sanitation.—Generally speaking, the health of the bands has been good. With the exception of the usual cases of colds and influenza, there has been nothing of any serious nature amongst the bands, except two cases of insanity, which have been sent to the asylum, where they are being taken care of. Sanitary precautions have been well carried out; all refuse has been collected and burnt, and all the Indians have been vaccinated.

Occupations.—The chief occupations of these Indians are: acting as guides and canoemen, working for the Hudson's Bay Company, hunting, fishing, picking wild rice and berries, making canoes and bead-work, and taking care of their gardens and potatoes.

Buildings.—All their buildings are of log, well built and of fair size. Several new buildings have been erected during the year, which adds much to the appearance of the reserves, and to the comfort of the Indians; they are all kept neat, clean and well ventilated.

Stock.—The winter has been long and severe, yet I have not had any complaints of shortness of hay on any of the reserves; and from all reports I have received, the stock has wintered in good order and condition.

Farm Implements.—The Indians take good care of their implements, and they

are well supplied with all requirements for what farming they do.

Characteristics and Progress.—These Indians are industrious, and are becoming richer each year, and are making fair progress. Ex-Chief Henry Ackewance is about starting up a ranch for himself, with cattle, pigs, and hens, separately from the other Indians, and trusts to make a success of his work. On the whole these Indians are doing fairly well. They are law-abiding and civil.

Temperance and Morality.—A minority of these Indians are temperate, but the majority of them are addicted to the use of intoxicants. They are fairly moral, with a few exceptions amongst the women.

WARIISKANG BAND.

Reserve.—The reserve of this band is situated on Wabuskang lake, area, 8,042 acres. On it there is a quantity of fine timber and a small amount of farm-lands, also hay swamps.

Population.-This band has a population of 54.

Health and Sanitation.—The general health of the band has been good. Sani-

tary measures have been carried out, and all the Indians vaccinated.

Occupations.—The following are the chief occupations of these Indians: acting as guides and canoemen for any tourist or person requiring their services, hunting, trapping, fishing, berry and wild rice picking, making rush mats and canoes, in which way they make a good living.

Characteristics and Progress.—As they seldom live on the reserve, their pro-

gress is very poor. They are law-abiding and civil.

Temperance and Morality.—They are fairly temperate, considering the mode of life they lead. Their morals are on the whole fairly good.

GRASSY NARROWS BAND.

Reserve.—This reserve is situated on the English river, area, 10,244 acres. On it there is a quantity of good merchantable timber, hay swamps and farm-lands.

Population.—This band has a population of 144.

Health and Sanitation.—The health of the band has on the whole been fairly good; no epidemic of any kind worth mentioning has visited them, beyond the usual colds and a few cases of influenza, from which they are now fully recovered. Sanitary measures have not been carried out as well as they should be; however, they have been in a measure better this year than formerly. All the Indians have been examined by Dr. Hanson and vaccinated.

Occupations.—The principal occupations of these Indians are: working in the lumber and tie camps, fishing, hunting, berry and wild rice picking, making bead work and rush mats, which they get a good sale for and make considerable money with. They have some good patches of potatoes and vegetable gardens.

Buildings.—These are of log, small and of inferior class, but generally clean and

well ventilated.

Characteristics and Progress.—The principal part of this band are industrious, and make a good living, and are becoming richer each year; while a portion of them are indolent and do nothing but roam about from one place to another, which retards the progress of the reserve. They are, however, in every respect civil and law-abiding.

Temperance and Morality.—The majority of the band are fairly temperate, while a portion of them will make use of intoxicants if they by any means can obtain them. I regret to say their morals are very doubtful, in some cases, while some of the women are strictly moral in every respect.

Your obedient servant.

R. S. McKENZIE,

Indian Agent.

Lake Winnipeg Inspectorate, Norway House Agency,

NORWAY HOUSE, KEEWATIN, March 31, 1912.

Frank Pedley, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit herewith my sixth annual report for the Norway House agency, for the fiscal year ending March 31, 1912.

NORWAY HOUSE BAND.

Tribe.—This band belongs to the Swampy Cree tribe.

Reserve.—The reserve is situated on Little Playgreen lake, about 22 miles north of Lake Winnipeg, and contains 10,340 acres.

There has been an addition to the reserve on account of adhesions, but the information as to the extent of such addition has not been forwarded to me as yet.

The physical features of this reserve and Cross lake are similar; rock and muskeg with spruce, tamarack, jackpine, and poplar bluffs over the whole of it.

On the small fertile spots near the water the Indians build their houses and some make gardens.

Band.—This band numbers 765 with 14 absentees.

Health and Sanitation.—The health of the band has not been up to the usual standard. Although only 18 deaths occurred before treaty payments, there has been a great deal of sickness, and a number have died since that time. Of those who applied to the medical officer at this place very few have died.

The hospital at Norway House has been in operation since August and has accommodated a large number of patients, about 1,400 nursing days being the total.

Dr. Dent, the officer in charge, and the matron, Mrs. Dent, have had a hard where attending to patients, and both have done their utmost for the sick with very satisfactory results.

The doctor's outside work has been very large, since from one end of the reserve to the other is about 20 miles.

All that can be done by advice and urging has been done in regard to sanitation, but there is still room for improvement.

Occupations.—Hunting, fishing, tripping, freighting, trapping, and acting as guides are the chief occupations of this band, and these give sufficient work to ensure a good living for the whole band.

Buildings.—The buildings are of log, of fair size, generally with two rooms, and shingled roofs.

Stock.—Only a few cattle are kept on the reserve and most of these are private property.

Farm Implements.—Garden tools only are in use here.

Characteristics and Progress.—As a rule the Indians of this band are industrious and steady workers. They are good trippers and in fact are good at any of their usual occupations. If it were possible to teach them to provide for the future and save for harder times, progress would be more marked.

Temperance and Morality.—The members of this band are fairly moral and are temperate. The distance from towns makes it difficult to procure liquor.

CROSS LAKE BAND.

Tribe.—This band belongs to the Swampy Cree tribe.

Reserve.—This reserve is situated on Cross lake, about 90 miles north of Lake morning, and contains 7,760 acres. The amount of the addition to the reserve has not been forwarded to this office as yet.

Population.—This band numbers 468 persons with 21 absentees.

Health and Sanitation.—The health of the band has been fairly good during the year, only 8 deaths have occurred. The periodical changing of quarters when hunting or fishing, and living in tents in the summer, to a great extent overcome any unsanitary conditions.

Occupations.—Hunting, fishing, trapping, and freighting are the general occupations of this band.

Buildings.—The building are the usual log structure. The older ones are covered with poles and earth, or bark, but the new ones are shingled and are better buildings.

Stock.-There is no stock on this reserve.

Farm Implements.—Only garden tools are used.

Characteristics and Progress.—This band is not so progressive as Norway House. Sufficient unto the day seems to be the guiding principle.

Temperance and Morality.—The members of this band are not addicted to the use of intoxicants, but are not as good morally as they might be.

NELSON HOUSE BAND.

Tribe.—This band belongs to the Swampy Cree tribe.

Reserve.—There is no reserve as yet.

Population.-This band numbers 395 with 40 absentees.

Health and Sanitation.—This band is particularly healthy, only three deaths occurred during the year. The roving life they live prevents the accumulation of debris in sufficient quantities to endanger health.

Occupations.—Freighting in the summer and hunting and trapping in winter are the only occupations, except fishing for daily use.

Buildings.—The buildings are few and scattered, some are fair log buildings, others are merely shacks.

Stock.-These Indians have no stock.

Farm Implements.—Only a few garden tools are in use at Nelson Liouse.

Characteristics and Progress.—Living as the Indians do in a good fur and game country, want is seldom known and then it is their own fault.

This is the most independent band I have ever seen.

They are good freighters, good trappers and hunters; but, if they do not want to work, they will not.

No care is taken to provide for hard times.

Temperance and Morality.—There is no liquor taken into this part of the country, so that this band is temperate, and they are, I think, the best morally in the agency.

SPLIT LAKE BAND.

Tribe.—This band belongs to the Swampy Cree nation.

Reserve.—These Indians live around Split lake, but have no reserve.

Population.-This band has a population of 317.

Health and Sanitation.—The health of this band has been good during the last year. There were only 4 deaths during the year.

As at Nelson House, the roving habits of these Indians constitute a great factor in favour of good health.

Occupations.—Freighting in summer, and hunting and trapping in winter, are the occupations of this band. Fishing for their own consumption is also carried on.

Buildings.—A few scattered log buildings have been erected. These arc of log with pole and earth roofs.

Stock .- This band owns no stock.

Farm Implements.-Garden tools only are in use at Split lake.

Characteristics and Progress.—These Indians are good workers at their regular work. Some have been employed on the Hudson Bay railway survey and have given fair satisfaction. Lack of ability or desire to save is the worst failing.

Temperance and Morality.—The members of this band are not addicted to the use of intoxicants. They are fairly moral.

OXFORD HOUSE BAND.

Tribe.—This band is a mixture of the Swampy Cree and Saulteaux tribes.

Reserve.—The band lives around Oxford lake, but has no reserve.

Population.—The band numbers 294 with 3 absentees.

Health and Sanitation.—The health of this band has been fair only, 14 deaths occurred during the year. Last fall there was an epidemic of diphtheritic sore throat, which was checked.

The nomadic habits of the Indians assist greatly in preventing diseases.

Occupations.—Freighting in summer, hunting and trappping in winter, and fishing for their own use are the occupations of this band.

Buildings.—There are a few scattered log buildings erected by this band, but most of the time is spent in tents and winter camps.

Stock .- This band owns no stock.

Farm Implements.—A few garden tools only are used by this band.

Characteristics and Progress.—These Indians are good workers at their usual employments, but are handicapped by the usual carelessness or indifference for the future.

Temperance and Morality.—These Indians are temperate, but their moral standard is not very high.

GODS LAKE BAND.

Tribe.—This band is mostly Saulteaux with a mixture of Cree.

Reserve.—These Indians live at Gods lake, but have no reserve.

Population.—This band numbers 309 persons with 1 absentee.

Health and Sanitation.—The health of this band has been fair, 9 deaths have occurred during the year.

Occupations.—Freighting and fishing in summer, and hunting and trapping in winter, are the only occupations of this band.

Buildings .- A few log shacks are the only buildings owned by this band.

Stock.—No stock is owned by this band.

Farm Implements.—Garden tools only are used at Gods lake,

Characteristics and Progress.—Little, if any, progress is made by this band. They live from day to day relying on each day for the necessaries of life. They come very little in contact with outside influences, and are simply hunters for the fur companies.

Temperance and Morality.—The band is temperate, and probably as moral as any other band in like circumstances.

ISLAND LAKE BAND.

Tribe.—This band belongs to the Saulteaux tribe with a mixture of Cree.

Reserve.—They have no reserve, but live scattered far around Island lake.

Population.—This band numbers 484 with 39 absentees.

Health and Sanitation.—The health of this band was fair for the year, only 15 deaths occurred, but this winter there has been an outbreak of measles which has caused a number of deaths.

Occupations.—Fishing for daily use, freighting and hunting and trapping are the only occupations of this band. They are far removed from outside influences or routes of travel, and are like Gods Lake people, simply fur hunters.

Buildings.—Very few log shacks have been erected, as the Indians live mostly in tents and winter camps.

Stock.—There is no stock at Island lake.

Farm Implements.—Garden tools only are used at this place.

Characteristics and Progress.—Sufficient unto the day seems to be the motto of this band. There is no thought of the morrow.

Temperance and Morality.—This band is temperate, and I have heard of no report of crime from Island lake.

All of which is respectfully submitted.

Your obedient servant,

C. C. CALVERLEY,

Indian Agent.

NORTHWEST TERRITORIES, LAKE MANITOBA INSPECTORATE, PAS AGENCY.

LE Pas, April 4, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sig.—I have the honour to submit my annual report for the year ended March 31, 1912, together with statistical statement and inventory of government property under my charge.

CHEMAWAWIN BAND.

Tribe or Nation.—The Indians of this band are of the Swampy Cree tribe.

Reserve.—The reserve is situated on the Saskatchewan river, at the west end of Cedar lake, N.W.T., and has an area of 3,010.93 acres. It is well timbered with poplar, tamarack, birch, and in places with spruce of fair size; a quantity of hay can also be cut. The soil is good, but stony.

Population.-The band numbers 133.

Health and Sanitation.—The health of this band has been but fair during the year, the mortality being for the greater part amongst infants and the cause due a great deal to neglect in carrying out sanitary precautions on the part of the parents.

Occupations.—The Indians of this band live entirely by hunting and fishing;

they grow potatoes for their own use and a few have cattle.

Buildings.—The buildings on this reserve are log houses of an inferior kind, but a few have built new dwellings during the year somewhat better than they formerly had.

Stock.—A few cattle are kept on this reserve and sufficient hay has been pro-

vided.

Characteristics and Progress.—Prices paid for furs have been high, but seem to benefit the Indian little further than being the means to purchase such articles that formerly were beyond their reach, but no permanent progress can be reported.

Temperance and Morality.—They are temperate and their morals are on a par

with the Indians of other bands in this agency.

MOOSE LAKE BAND.

Tribe or Nation .- This band is of the Swampy Cree tribe.

Reserve.—This reserve is situated on the west side of Moose lake, N.W.T. A large island also forms part of the reserve, which together with hay lands forms an area of 3,663 acres. There is some good building timber on this reserve, also swamp and hay lands, the soil is good in places, but stony.

Population.—The population of this band is 116.

Health and Sanitation.—The general health of the band has been good. The refuse is gathered up in the spring and burnt, they also whitewash their buildings whenever they can obtain lime.

Occupations.—The members of this band live by hunting and fishing, in addition to which they have small gardens; some grow potatoes and have a few cattle.

Prices paid for furs have been high and the catch fair; fishing in Moose lake is excellent and they keep themselves supplied with moose meat with little effort.

Buildings.-The buildings on this reserve are of logs, and in many cases the

roofs are shingled. They seem tidy and comfortable.

. Stock.—A few head of cattle are kept; they appeared in good condition and a sufficient supply of hay was provided.

Characteristics and Progress.—The Indians of this band seem to be doing well considering the little opportunity they have to better their condition. They are law-abiding and the progress made, while little, is satisfactory.

Temperance and Morality.-They are temperate and their morals fair.

PAS BAND.

Tribe or Nation.—These Indians are of the Swampy Cree tribe.

Reserve.—The reserve is situated on both sides of the Saskatchewan river and the mouth of the Carrot river as well, in the Northwest Territories. In addition the band has a timber berth on the Carrot river and a small fishing station on Clear Water lake; the whole making a total of 7,610. Part of the reserve is covered with small-sized timber. There is also a good deal of swamp-land on which considerable hay could be cut in certain seasons.

Population.-There are 439 souls in this band.

Health and Sanitation.—The health of this band has been fair, the mortality being mostly in the case of young children and can be attributed in a great measure to the disregard of the Indians to advice given as to treatment and sanitary rules. Garbage and refuse is gathered up and burned in the spring.

Occupations.—Many members of this band live by hunting fur-bearing animals, others work on York boats, surveys, and as canoemen, and at general employment with the different traders, for which they are paid good wages. The fur hunt has been good and the prices paid were also good. Moose have been killed when required. Fishing has been greatly neglected for the fur hunt, but those living on the reserve have managed to eatch sufficient for their needs.

Buildings.—The buildings on this reserve are fair; many houses are built of lumber and others of logs, and for the most part have shingled roofs. The saw-mills did but little work last summer. The stables are log buildings, small and of poor construction.

Stock.—The cattle have wintered well with sufficient fodder.

Characteristics and Progress.—The Indians of this band are law-abiding, and have made a good living owing to the high prices paid for furs, but this is entirely dependent on success or otherwise of the fur hunt, they are so proverbially improvident that if it happens to be a bad season, their living is of a poor quality.

Temperance and Morality.—So far the Indians of this band have been temperate and their morals fair, but I am afraid that their proximity to the town will not tend to

improve them.

SHOAL LAKE BAND.

Tribe or Nation.—This band is of the Swampy Cree tribe.

Reserve.—This reserve is situated on the Carrot river and contains 2,237 acres. The soil is good and there is a quantity of fine spruce timber and hay on it.

Population.—The band has a population of 89.

Health and Sanitation.—The health of this band has been good; the usual precau-

tion of burning up refuse in the spring has been carried out.

Occupations.—The Indians live by hunting fur and moose, this is supplemented by fishing in the Carrot river at certain seasons. This year their potato crop was good, and they sold the surplus to the lumber camps in their vicinity, also some beef, for which good prices were paid. Buildings.—The buildings on this reserve are good average log houses, and in some cases are covered with patent roofing.

Stock.—The cattle are well kept and ample provision of hay made; good log stables are provided.

Characteristics and Progress.—These Indians are quiet and orderly, they make a good living owing to the high prices paid for furs, but little progress is noticed.

Temperance and Morality.-They are temperate and their morals are fair.

RED EARTH BAND.

Tribe or Nation.—This band is a mixture of the Saulteaux and Swampy Cree tribes.

Reserve.—This band has two reserves, one on the Carrot river, 15 miles up stream from Shoal Lake reserve with an area of 2,040 acres, and the other on the Rel Earth creek, making a total area of 4,751.64 acres. A large portion of this lad is wet and swampy and covered with small timber, the soil in parts is very good.

Population.—The population of this band is 126.

Health and Sanitation.—The health of the band has been good and the general clean-up of refuse attended to.

Occupations.—The Indians live by hunting fur and at times catch fish in the Carrot river This is a good part of the country for moose, of which they kill a number for their own use.

Buildings.—The dwellings on this reserve are mostly one-roomed houses built of logs, and in many cases roofed with shingles or patent roofing. They are fairly well bent

Stock.—This band has the largest number of live stock in the agency. The cattle are well kept, and they usually have hay over in the spring. The stables are built of logs and seem comfortable.

Characteristics and Progress.—Like the Shoal Lake band these Indians live by the hunt. They are law-abiding and peaceful. Owing to their isolated condition, they seem to be more self-dependent than those bands closer to civilization. Their progress is slow, but in keeping with their condition.

Temperance and Morality.—They are temperate and their morals are good.

CUMBERLAND BAND.

Tribe or Nation.—These Indians are of the Swampy Cree tribe.

Reserve.—The reserve is situated on the Cumberland lake, with an area of 1,883.17 acres; the soil is of poor quality, stony, swampy and partly covered with scrub. There is a quantity of good building timber on the reserve.

Population.—The band numbers 157.

Occupations.—The Indians live by hunting fur, moose, fishing, trading and tripping for the fur companies in winter, and as boatmen and cancemen in summer. Part of this band live at Pine Bluff during the winter and return to Cumberland for the summer.

Buildings.—Many of the houses on this reserve are built of logs and are an inferior lot, but the new houses lately built are an improvement on the old style, as owing to high prices paid for furs, many can now afford to buy lumber and shingles.

Characteristics and Progress.—The people are quiet and civil. They make a good living when furs are plentiful, but are as improvident as the rest of their brethren, and for this reason no permanent progress can be reported.

Temperance and Morality.—They are temperate and their morals are of the average.

GENERAL REMARKS.

The health of the Indians is attended to by Dr. Larose, with headquarters at Le Pas. The outside reserves are visited by him three times a year and as often as he may be called upon.

The Indian constables on the reserves do good work and the fact of their being on the reserve acts a good deal in a preventive measure. I have again to mention Sergeant Mundy of the R.N.W.M. Police, to whose watchfulness a good deal of the peace and quietness of the place is due.

Your obedient servant.

FRED. FISCHER,

Indian Agent.

PROVINCE OF MANITOBA,

PORTAGE LA PRAIRIE AND MANITOWAPAH AGENCIES,

PORTAGE LA PRAIRIE, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sin,—I have the honour to submit my annual report of the Portage la Prairie and Manitowapah agencies for the year ended March 31, 1912.

PORTAGE LA PRAIRIE AGENCY

There are five reserves in this agency.

Roseau River.—This reserve is situated at the junction of the Red and Roseau rivers, and has an area of about 5,670 acres. The land is well adapted for graingrowing purposes. The soil is rich and they can generally rely on a good supply of hay. There was considerable rain in this district at a time when it was not required, but the crop turned out much better than last year. The grain crop on the Roseau River and Rapids was as follows: 5,286 bushels of wheat and 6,380 bushels of oats. There is sufficient fuel for the needs of the reserve, and also timber to erect small buildings. The timber is found only along the banks of the rivers, and even here it is gradually disappearing.

Roseau Rapids.—This reserve is situated on the Roseau river, 18 miles from its mouth. It has an area of about 2,080 acres, and is situated in the midst of a good farming district. It is in the Green Ridge settlement, and as the adjoining farms are owned by a good class of farmers, the Indians can get the best kind of

instruction in the example shown by their neighbours.

Long Plain.—This reserve is situated about 16 miles southwest of Portage la Prairie, on the north side of the Assiniboine river, in township 10, range 8, west of the 1st meridian. It has 10,816 acres. At least one-half of this land is of the best quality for grain-growing. The grain crop on this reserve for the year 1911 was as follows: 2,719 bushels of wheat, 1,600 bushels of oats, and 69 bushels of barley. This reserve was at one time well wooded, but it is becoming depleted.

While the reserve is only 16 miles from Portage la Prairie, yet nothing has ever been done for these Indians by any religious organization, nor have they a day school on the reserve.

Swan Lake.—This reserve is situated on the north side of Swan lake, in township 5, range 11, west of the 1st meridian, and contains 7,394 acres. It is a good graingrowing district and has a good supply of hay and water. The reserve is also well adapted for stock-raising. These people could all be well to do, if they would only apply themselves. The grain grown on this reserve including Indian Gardens was as follows: 5,975 bushels of wheat, 5,805 bushels of oats, and 1,460 bushels of barley.

Indian Gardens.—This reserve is situated near the south bank of the Assiniboine river, and consists of section 11, township 9, range 9, west of the 1st meridian. There is no better grain-growing land in the province than this section, but very little use is being made of it by the Indians.

Tribe.—The Indians of this agency are of the Ojibbewa tribe, except a band of Sioux living near Portage la Prairie.

Population.—The population of the different bands is as follows: Roseau, including the Rapids, 188; Swan Lake, including Indian Gardens, 112; and Long Plain, 113, making a total of 413.

Health and Sanitation.—The health of the Indians has been about as usual, excepting an epidemic of measles at Swan Lake reserve; but fortunately there was only one death from this cause. The Indians have not yet moved into their tents, but as soon as spring opens up they will do so. Their migratory habits secure them the benefit of natural sanitation and prevent an accumulation of dirt and filth. An improvement in the health of the Indians is always apparent in spring, when they move into their tents.

Occupations.—Grain-growing and a little stock-raising are carried on on the Roseau River reserve. The farming operations are not carried on as systematically and successfully as could be desired. Steady work necessary to successful agricultural affairs appears to be contrary to Indian nature, and their progress has not been as great as the assistance and instructions that they have received would warrant. At Roseau Rapids the same condition obtains; grain-growing is principally carried on here, but the attraction of cash wages offered by the surrounding settlers induces the Indians to put in their crop in a hurried, slovenly manner. This is not conducive to successful farming. It is also to be regretted that stock-raising is not carried on here more extensively. Failure to give careful attention to the stock is responsible for the slow progress manifested.

At Swan Lake both grain-growing and stock-raising are carried on, and if the Indians would stay at home and stay with it, I have reason to believe they would soon be independent. On the Indian Gardens reserve grain-farming only is carried on, and that to a very small extent, as there is only sufficient hay to support their ponies.

On the Long Plain reserve, grain-farming is carried on, but only on a very small scale, as it is impossible to keep these Indians on their reserve long enough to look after the crops properly. The steady demand for farm labour at good wages makes these Indians perfectly independent during the summer season; consequently they take but little interest in putting in their crop, with the possible chance always of not getting any return. I feel certain that the present generation will do better and be more contented in working for the white settlers than they will in working or waiting for each other to work on the reserves. Of course the younger generation growing up will be of a different calibre altogether; but whether better or worse time alone will prove.

Buildings, Stock and Implements.—The walls of houses and stables are of logs. The shingle roofs in a great many instances are taking the place of the pole and mud roofs, board floors are becoming more common and more attention is given to ventila-

tion and light. The Indians usually live in tents in the summer, which is an excellent idea, since they are more in the fresh air.

The cattle, which are increasing very slowly, are not cared for properly by the Indians.

They are well supplied with implements to carry on their work, and they are showing a tendency to buy the necessary machinery to work their own land, and to arrange for the payment of it themselves.

Characteristics and Progress.—The progress of the Indian is slow. To uplift an Indian, his whole character has to be reformed, and how this is going to be accomplished on an Indian reserve with its usual surroundings I fail to see; but if an Indian with his family goes off the reserve to work for a good class of farmer for a year or two, his development of character is quite apparent to any one; and, if this is carried on, it will in time produce the survival of the fittest, and the next generation will improve on the character of their parents.

Temperance and Morality.—Intemperance is one of the great difficulties to be met with, not only among the men, but also among the women. They are often fined for being the worse of liquor on the street, but this does not appear to have much effect, and there are always low characters around them who are only too

willing and anxious to procure liquor for them.

If they were allowed to purchase liquor under the law, I doubt whether after six months they would drink as much liquor or squander as much over it as they do now.

PORTAGE LA PRAIRIE SIOUX BAND.

These people live on 26 acres of land, which is located some two miles south of the city. There are 123 people in the band. They are a fine type of physical strength, many of the men weighing over 200 pounds.

When this 26 acres was purchased for them, it served a good purpose; but now they have completely outgrown these cramped surroundings. The men make an excellent living by working with the farmers on the plains, where they give the best satisfaction as workmen; while the women earn from \$1.50 to \$2 a day by scrubbing and washing around the city. It can readily be seen that they would not willingly leave their present location to remove any great distance from a populated centre. Their proximity to the city, however, has its disadvantages, since they are able to procure liquor almost at will, and some of them indulge in the flowing bowl over freely.

MANITOWAPAH AGENCY.

There are ten reserves in this agency, of which Sandy Bay is in Treaty No. 1, and Shoal River in No. 4; the rest are in No. 2.

RESERVES.

Sandy Bay reserve is situated on the southwest shore of Lake Manitoba, in township 18, range 9, west of the 1st meridian. It has an area of 12,160 acres, mostly covered with scrub and brush. It is not all suitable for grain-growing, but there is an excellent supply of hay. The Canadian Northern railway passes through the southwest corner of the reserve, and it is no longer an isolated place.

Lake Manitoba reserve is situated on the northeast shore of Lake Manitoba, in township 22, ranges 8 and 9, west of the 1st meridian. It has an area of 9,427 acres. It is much broken by the lake, and is covered with heavy brush and timber. Part of the reserve is good grain-growing land, but it is difficult to clear. There is a good supply of hay.

Ebb and Flow reserve is situated on the west shore of Ebb and Flow lake, in townships 23 and 24, ranges 11 and 12. It has an area of 10,816 acres. Part of the land is only fit for farming, but has a good supply of hay and timber.

Fairford reserve is situated on the Fairford river, in townships 30 and 31, range 9, west of the 1st meridian. It has an area of 11,712 acres. It is well supplied with timber and hay, but up to the present time grain has not been grown with any degree of success.

Little Saskatchewan reserve is situated on the west shore of Lake St. Martin, in township 31, range 8, west of the 1st meridian, and has an area of 3,200 acres. It is fairly well supplied with wood and hay, but is not adapted for farming.

Crane River reserve is situated on the east side of Crane river, in township 29, range 13, west of the 1st meridian, and has an area of 7,936 acres. There is a quantity of good spruce timber and sufficient good land for gardens; there is also a good supply of hay.

Waterhen River reserve is situated on the south end of Waterhen lake, in township 34, range 13, west of the 1st meridian. It has an area of 4,608 acres. It has a

good supply of timber and hay, but is unsuited for farming.

Pine Creek reserve is situated on the west shore of Lake Winnipegosis, in township 35, ranges 19 and 20, west of the 1st meridian. It has an area of about 12,000 acres. It is well supplied with hay and timber, but is not adapted for farming.

Shoal River reserve is composed of one small reserve on Swan lake, and four smaller reserves near the mouth of Shoal river. They have an area all together of about 5,500 acres. This land is all well wooded with poplar, with some spruce interspersed. There is sufficient hay land, but the soil is not adapted for farming.

Tribe.—Nearly all the Indians in this agency are Saulteaux, but the members of the Shoal River band are principally Crees. There are several French, English, and Scotch half-breeds; in fact there are very few pure-blooded Indians in this agency.

Vital Statistics.—The population of the whole agency is 1,535. During the

year there were 65 births and 38 deaths.

Health and Sanitation.—The health of the Indians during the year has generally been as usual, coughs, colds, scrofula, and consumption being more apparent on all the reserves, but not more so than ordinarily. On the Fairford, Little Saskatchewan, and Lake St. Martin reserves there was an epidemic of measles this spring, but Dr. Clark leing on the ground, it did not spread so much as it might have done.

Resources and Occupations.—Stock-raising is the only civilized occupation open to the Indians on these reserves, as they are not adapted for farming; some odd herds

are increasing, but the general progress has been slow.

It is noticeable here as elsewhere that those who have the largest herds take the

greatest degree of pride in their stock.

A large number of calves are lost each year through inattention and carelessness. The Indians can earn considerable money during the winter in the lumber camps, and in the fall good wages can be obtained by working in the harvest fields on the plains. The Indians at Fairford, Little Saskatchewan and Lake St. Martin reserves make a good deal of money by fishing.

Buildings.-Most of the buildings are of logs, quite a number have shingle roofs,

and nearly all have board floors.

The stables simply have logs with poles and hay on the roof; when they are re-mudded in the fall, or plastered, they fulfil the requirements for the winter.

I think the log building suits the Indian best, as it is easier to renew and also to repair than a frame, and they will abandon their houses for very trivial reasons, such as sickness, trouble or a death in the family.

Stock.—The cattle came through the winter fairly well, but the Indian by nature does not love to work with stock, and the majority do not take the care of the stock that they should.

Characteristics and Progress.—The Indians of this agency live largely by hunting and fishing; they do not show much progress, their advancement in civilized pursuits

is very slow, and they appear to be contented to eke a living from hunting and fishing; but if the hunting and trapping does not improve in the future, they will have to try their hand at some other kind of work for a livelihood. But as long as they are given assistance by the government and there is a ration-house in sight, too much must not be expected of them.

Temperance and Morality.—I regret to report that during the past year, reports have been received, I may say from all the reserves, that drinking among the Indians has been carried on to a considerable extent, and it is almost impossible to find out who supplies them with the liquor.

There is a good deal of immorality, which can be remedied only by a general

elevation of the moral standard of the home.

Your obedient servant,

R. LOGAN,

Indian Agent.

PROVINCE OF MANITOBA.

Lake Manitoba Inspectorate,

Stonewall, April 23, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sig.—I have the honour to submit my third report on Indian affairs in the Lake Manitoba inspectorate for the year ended March 31, 1912.

MANITOWAPAH AGENCY.

I started this inspection on Thursday, June 15, having met the agent, R. Logan, at Portage la Prairie, then going on by rail to Westbourne, where we took the Indian Department launch Henrietta, and started for Sandy Bay, where the first payment was made on June 16. We finished the payments at Shoal River on Thursday, July 13.

The health of all the Indians in the agency is as good as could be expected, and there was no serious sickness in any of the bands, with the exception of an epidemic of measles at Lower Fairford during the early months of the winter, during which the school was closed; two deaths occurred. The chief also wrote me that he was doing all he could to caution his people to give up visiting and not go near the families that were afflicted with the disease.

All over this agency the Indians have no difficulty in making a good living, and they are all prosperous and contented. At the band meetings held after the treaty payments on all the reserves (Sandy Bay, Lake Manitoba, Ebb and Flow, Fairford, Little Saskatchewan, Lake St. Martin. Crane River, Waterhen, Pine Creek and Shoal River) it was astonishing this year how few complaints were made. The only serious one was made by the three bands, Fairford, Lake St. Martin and Little Saskatchewan, and this with regard to the closing of Lake St. Martin for commercial fishing. The Indians asked me to draft a petition to the Department of Marine and Fisheries, which was done. It was signed by all the available male members of the three bands, and I am pleased to say that the petition was granted, and the fishing went on as usual during the past winter. The Indians in nearly all the bands in this agency go out and work a great

deal among the white settlers and earn a large amount during the year. Labour was high during the year, and the Indians reaped the full advantage of this condition of affairs. As long as the Indians in this agency can get outside work, they will not make a very serious effort to try to make a living off their own lands.

In this agency there have been first-class lands, but they are mostly covered with poplar bush, and about all we can get these Indians to do is to clear enough for garden purposes. There is one exception to this—Sandy Bay—where they are making a serious attempt to break up land for grain-growing. Eight or nine of this band have made a considerable amount of improvement during the year. For instance, Michael Beaulieu had ten acres broken; Andrew Spence, eighteen acres; Joe Spence, five acres; Councillor Levassoux, ten acres; Joe Roulette, four acres; Calx Richards, ten acres; George Levassoux, six acres; and Joe Levassoux, five acres.

The Canadian Northern railway is now graded through the reserve, and I expect will have the iron on this season. This will encourage this band to break more land and grow grain. We may expect a considerable amount of improvement in all these reserves adjacent to these new lines of railway, and this applies to all the reserves on Lakes Manitoba and St. Martin; but there is no immediate prospect of very much improvement in the Waterhen and the reserves on Lake Winnipegosis.

There was plenty of hay in this agency for all the cattle the Indians keep, and plenty for sale as well. On all the reserves the potatoes were looking well at the time of my visit, and in nearly every case there was a great improvement as regards the absence of weeds. I have been lecturing the bands so much about the absolute necessity of keeping their gardens clear of weeds if they want to get a good crop, that it is commencing to have a good effect. On nearly all the reserves there are now some ex-pupils from the industrial and boarding schools who give the same advice about keeping down the weeds.

The fishing was fair, though not nearly as good as the previous season, but there was an ample supply for food. The hunting and trapping in the southern part of this agency (Lake Manitoba) will soon be a thing of the past, as all the vacant land is now open for homestead, and settlers have been going in very fast during the last two or three years in every direction around these lakes on which this agency is situated.

The cattle in the agency are doing well and were in good condition at the time of my visit. The Indians on all the reserves were much pleased with the new thoroughbred bulls, which were furnished nearly all the reserves during the year. They were certainly all good animals and will have a great effect on the stock kept in the agency. Strict orders were given by the agent that all the young scrub bulls running at large should be taken up and kept away from the herds, sold or disposed of in some other way.

The morality of the majority of the Indians in this agency is not good; and at every visit more or less complaint is made by the people in charge, chiefs, councillors, clergymen and teachers. As a rule all in authority are working for the betterment of the bands, and yet whisky gets into nearly all the reserves, which means every form of evil and immorality.

There were 65 births and 38 deaths during the year, a natural increase of 27. The mortality among the young children still continues, but is not nearly so bad as last year, 22 out of 65 (last year 42 out of 60).

The Indians of this agency are fairly well housed, and improving more or less each year. The houses are mostly of logs, and are quite comfortable and warm in the winter. In the majority of cases the Indians go into tents during the summer, say from the first of June, till they are forced inside by the very cold weather. Though a good many of them do their cooking in their houses, they will nearly always sleep outside in their tents. It is hard to find an Indian family without a tent of some description and the duck one is now the favourite.

PORTAGE LA PRAIRIE AGENCY.

The health of the Indians in this agency has been good during the year. There are no illness of a serious nature, though there was a light epidemic of measles on the Swan Lake reserve.

The season for seeding was favourable, and also for the growth and maturing of the crops. The harvest was fair, but the fall rains damaged the crop to some extent, and made it bad for the threshing, so that it was delayed till into the winter. This rainy weather also delayed the taking up of the roots, and a large number of our people got their potatoes and roots frozen about October 25. The haying season was a favourable one, and a fairly good crop of hay was gathered. The winter was severe at times, but on the whole a very fine one, and the cattle wintered well.

Hunting and trapping does not count for much for the Indians of this agency. A number in each band go out after moose, elk or deer in the two weeks open season now allowed by our Manitoba law, and as a rule get considerable meat. They also

get some musk-rats, and a small amount of more valuable fur.

The morality of the Indians of this agency is not of the best, and the farm instructors and agent have a good deal of trouble in keeping whisky out of the reserve. Settled, as these Indians are, quite near licensed towns, they can get liquer, and a majority of them take advantage of it on almost all occasions when they have the money. I cannot report progress as to morals.

There were 18 deaths and 20 births among the treaty Indians during the year, and the population of the Sioux band is 115. They still reside on the quarter sec-

tion (owned by the band) in the city of Portage la Prairie.

The buildings in this agency are poor, and I can report no improvement since my last visit.

The Swan Lake band is doing fairly well, considering the time these Indians spend away from the reserve. I shall give a few particulars as to their crop for this year: the Yellow Quill or Swan Lake band, who are settled near the village of Swan Lake, about ninety-five miles southwest of Winnipeg, had in about 351 acres of wheat, from which was threshed 6,159 bushels, an average of over 17 bushels to the acre, 162 acres of oats, which yielded 5,935 bushels, an average of over 36 bushels, 52 acres of barley, which yielded 1,460 bushels or nearly 30 to the acre, and 276 tons of hay were put up on the reserve. Only nine members of the band raised any potatoes, the total being only 200 bushels from three acres, about 70 bushels to the acre.

Three Indians of this band are especially good workers, Geeschegoin, No. 89, Geescpoinesett, No. 90, and J. Daniel, No. 95. They each had 40 acres of wheat and the two first named had respectively 12 and 18 acres of oats, and the last one had 15 acres. George Beatty, No. 15, had 32 acres of barley and 12 acres of oats in crop.

The Roseau band has a beautiful location, first-class lands, and easy to cultivate, and they raise quite a lot of grain. In round figures the two reserves harvested 10,000 bushels of wheat, 3,000 bushels of oats, 1,000 bushels of barley, 800 bushels of potatoes, some corn and roots, and saved about 800 tons of hay. Mr. J. C. Ginn, the farm instructor, reports that never since he has been in charge have the cattle wintered so well, and the prospects for the coming season are fair.

There is so much spring ploughing to be done that there may not be the usual crop put in this year. The present farm instructor, Mr. J. C. Ginn, is a first-class man for the position, and owing largely to his influence the consumption of liquor is kept down to the minimum, though the reserves are adjacent to several license towns.

LE PAS AGENCY.

There are six reserves in this agency: Chemawawin, Moose Lake, Le Pas, Shoal Lake, Red Earth and Cumberland. Fred Fischer, with headquarters at Le Pas, is

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in first-class condition.

the agent, and with his long experience in Indian work, has the affairs of the agency

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Dr. Larose has charge of the health of the Indians, but being located at Le Pas. he is a long way from the other five bands, but makes two or three trips during the year in addition to the treaty payment trip, and is available at any time in case of emergency, but as the trips to the other reserves will average one hundred miles, he is not often sent for. The health in the agency during the year has been fairly good, though I would call attention to the number of children who died. Out of fifty-four born in the agency during the year there was a loss of thirty-six, twothirds, leaving an increase of eighteen, as seventeen adults died, the net increase was one. With a doctor available for these infantile cases in only one reserve out of six, it will be hard to stop this infant mortality. The bands are given a lot of good advice every year by the treaty party, which may in time affect this heavy death-rate.

The population of this agency is 1,066, an increase of 19 over last year, 1 birth over deaths, and 18 Indians from other agencies were admitted.

The Pas reserve is located on the Saskatchewan river across the river from the town called Le Pas. Chemawawin reserve is also on that river, about one hundred miles east by the river from Le Pas, near Cedar lake. Moose Lake reserve is situated on a small lake of that name about eighty miles by water from Le Pas and northeast of that place. Red Earth reserve is on the Carrot river, about one hundred miles from Le Pas, and Shoal Lake reserve is situated on a small lake of that name not far from Red Earth and with water communication to the Carrot river. The Cumberland reserve is located on Cumberland lake near where the Big Stone river runs from that lake to the Saskatchewan river and is about one hundred miles from the agency headquarters by water.

The past season has been a favourable one for the Indians of this agency (seeing that they are not grain-raisers). There was plenty of rain for their vegetables and hav, and a fairly good time for putting their hay in stack, and they were well on with their stacking before I left the agency on August 9. The lazy Indian was caught this season by having his potatoes frozen in the latter end of October, about two weeks earlier than usual. The same frost caught a great many of our well settled districts, there being a great loss in potatoes and turnips last season from this cause. The potato crop in this agency is always better than that in any other agency in the inspectorate. The soil on the Saskatchewan river is exceptionally well suited for the raising of potatoes and roots, and in time, when the reserves get drained and cleared all kinds of grain will be raised by the Indians. The winter was a favourable one and the cattle wintered well. The fishing was good near all the lake reserves, making food plenty, and on the Saskatchewan river there is always fish to be had for the taking. The fur animals are getting scarce in the vicinity of the reserves, but the good hunters always get more or less fur, and the prices were good. Moose and elk are still very plentiful and in and out of the season there is no sear-

The morals in this agency are good and though the Pas reserve is just across the Saskatchewan river from Le Pas town, the cases of immorality are rare. The Indians have their eyes open to these matters and keep two policemen on duty for the purpose of keeping order on the reserve. Very little whisky gets into this agency, though from now on we may expect an increase, owing to the building of the Hudson Bay railway, and the number of loose characters who flock into the terminal points. There are two large billiard halls at Le Pas, also a moving picture show, and the Indians of the Pas band spend a large amount of their spare cash at these institutions. The non-intoxicating beer also takes well with them for want of something stronger.

The houses are generally good in this agency and there has been quite an improvement during the year on all the reserves. On Le Pas reserve nearly all the houses are of frame construction, owing to the lumber mill, operated by the band. Councill r Constant, the chief's son, has charge of the mill, and thoroughly understands the business of making rough lumber. Owing to the construction of the Hudson Bay railway, work will be plentiful for all the younger men or the band for the next two years or three, on the survey work as well as the construction, more especially in clearing the right of way and transporting supplies for the contractors.

Nearly all the Indians of this agency are of the tribe known as Wood Crees, and there is a considerable admixture of white blood. They are of a good type and compare very favourably with the half-breed population of Manitoba, both in morals and as workers. Nine-tenths of them belong to the Church of England, the remainder being Roman Catholics and pagan, very few of the latter. The English Church people in this agency are looked after by Bishop Newnham, of Prince Albert, and he has a clergyman or lay-reader on every reserve. We may expect in the future that the Roman Catholic Church will do its full share of looking after the spiritual wants of the Indians in this agency, as during the summer that church was preparing an establishment for a bishop in Le Pas town.

GRISWOLD OR OAK LAKE AGENCY,

This agency comprises just two reserves (the small one at Turtle Mountain being sold) Oak River and Oak Lake. The Oak River reserve is situated about 150 miles west of Winnipeg, near the village of Griswold, which is on the Canadian Pacific railway main line. It is beautifully situated on the Oak river, and has good soil, a dark loam. They have also in the valley of the river quite a large amount of hay-land, having put up this year over 730 tons of hay.

Oak Lake reserve is located near the village of Pipestone, on the Canadian Pacific railway, about 180 miles southwest of Winnipeg. The Pipestone river runs through the reserve, cutting it in two parts, making the drainage perfect for all the reserve. They also have some hay-land, saving 237 tons.

The Indians of this agency are all of the Sioux tribe and a very good type, but receive no treaty money. With this exception, these people are looked after just the same as the treaty Indians. They are given medical attendance and drugs, schools and supplies for the old, the poor, the widows, also an agent who keeps books for every head of a family.

The health of the Indians has been good during the year. There was no serious epidemic of any kind. A Mrs. Hoka, of the Oak River agence, is supposed to have been murdered, but no clue so far has been found which would lead to the arrest of the guilty persons.

There were 11 births and 8 deaths in the agency during the year. The population of the agency is 405, an increase of 3 over last year.

The crops this year were much better than last, though the fall weather was very bad for the stacking and threshing, in fact the threshing was not finished till Christmas. On the Oak River reserve, about 11 acres of corn yielded 490 bushels, 1,702 acres of wheat yielded 19,675 bushels, nearly 12 bushels to the acre, as compared with 4 last year, 486 acres of oats, 7,866 bushels, over 15 bushels to the acre (last year about 12. Ten acres of barley yielded 368 bushels, 37 to the acre (last year 5). Potatoes this year went 150 bushels to the acre (last year 16).

On the Oak Lake reserve, 3 acres of corn yielded 138 bushels, 40 bushels to the acre; 487 acres of wheat yielded 7,137 bushels, nearly 15 bushels to the acre (last year 8 bushels); 115 acres of oats yielded 2,213 bushels, 19 bushels to the acre (last year less than 5); 5 acres of potatoes yielded 800 bushels, 160 bushels to the acre (last year 48 bushels).

There was a favourable season for the putting up of hay and there was a great increase in the erop over the previous season in the two reserves, 968 tons as against 408 tons last season, and they also put up over 800 tons of green feed. Though the

yield of everything is fairly good this year, rust caught some of the wheat, and it has been a very hard year for all our farmers. Rain came during the grain-cutting season, delaying all operations, cutting, stacking and threshing. In all parts of the country threshing was going all winter. On these reserves their threshing-machine broke down, which delayed things still more and they did not get through till nearly Christmas. The cattle in the agency are all in good condition and aid largely in keeping the families of the Indians healthy, more especially the children.

There is no fishing, hunting or trapping near this agency, and the Indians (very few in number), who do any hunting have to travel quite a distace to get any game.

The morals of these Indians are good, and if it were not for their love of whisky, would fully equal those of their white neighbours. The liquor question is always in view of the agent, and during the year gives him more worry than any other. The Indians get more or less liquor all the time, and as long as these reserves are surrounded by a thick settlement of whites, the problem as to betterment of conditions will remain the same. These people are great for visiting. They hitch up and go away thirty or forty miles. There are many small towns on the road everywhere, and they are always able to put their hands on disreputable whites who will get the whisky if they furnish the price.

Quite a large number of the Indians have good comfortable log houses, and we see a noticeable improvement on each visit. There are a number of new frame houses under construction on the Oak Lake reserve, which will likely be finished this year.

The Indians in this agency are honest and endeavouring to support their families and pay their debts, and in my interview with them thoroughly understand and appreciate the help that the Department of Indian Affairs is giving them in the direction of trying to keep them on their farms, through having an agent who looks after affairs and sees that their land does not remain fallow for want of seed, &c. There are five ex-pupils of the industrial and boarding schools on the reserves, who are now making a start and doing fairly well. They are taking an interest in farming, and, with the assistance the department is giving them, will do well.

BIRTLE AGENCY.

The health of all the Indians in this agency has been good, and no serious epidemic has occurred. The cottage hospital at the Indian boarding school has proved a great boon, and the Indians are taking advantage of the privilege granted them.

The agency has been doing fairly well during the year. The seed-time was good, the growing time was excellent, the taking off of the crop was good; but the difficulty came after the crop was in the stook. Rain came every few days and kept the stooks wet, so that the Indians could neither stack nor thresh. Another difficulty, not a new one, is that the threshers, as a rule, will not thresh for the Indians until they have threshed for all the white customers. I asked one thresher how this was. 'Oh,' he said, 'the board is generally so bad at most of the Indians' places that we hate to go on the reserve.' The threshing on the reserve was just about finished by January. On November 15 I was at Keeseekoowenin's reserve (north of Strathclair), and not one bushel was threshed and no thresher in sight, with 400 acres in stack. An arrangement having been made to buy a second-hand outfit for the band, they finally got threshed by January. At the time of my visit to Elphinstone, the thermometer dropped to 35 below zero, all the gasoline machines were put out of business, and the steam outfits were badly troubled with leaking flues. I was at Waywayseecappo's reserve on November 20, and found the condition still worse. Out of 400 acres, one-half of the grain was still in stook; but we made arrangements with a thresher named Taylor to come in ten days no matter what the weather. He carried out his promise, and they had all done by January 4.

The hay crop was good and secured in good condition. The season for potatoes and roots was a good one, a full crop nearly all over; but the bad wet season in the fall prevented the people from getting their roots up in proper time, and a considerable quantity were frozen in the ground, the frost coming unusually early.

There is very little hunting done by the majority of the Indians of this agency, and that mostly in the Riding and Duck mountains. There is a fishing station for the Indians at Clearwater lake and a good deal of fish is used from this source.

The morality of these Indians is very good. The Presbyterian Church has ministers on some of the reserves, and Birtle supplies where there is none. Some whisky gets in, but, considering their opportunity to get it, the Indians of this agency are fairly temperate.

There were 8 births and 10 deaths during the year among the treaty Indians, showing a decrease of 2. In this agency there is always some building going on, as the ex-pupils from the Birtle boarding school get married and go to work.

GENERAL REMARKS.

All the agents in this inspectorate are experienced men, and without exception they are all well liked by the Indians. Several bands asked me to tell the department how much they appreciated the work of the agents on their behalf.

Your obedient servant.

S. J. JACKSON,

Inspector of Indian Agencies.

Province of Manitoba,

Lake Winnipeg Inspectorate,

Winnipeg, Man., March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to transmit herewith my eighth annual report showing the state of Indian affairs in the inspectorate placed under my supervision.

There are at present seven agencies within the bounds of this superintendency, viz.: Clandeboye, Fisher River, Norway House, Kenora, Savanne, Fort Frances and Hudson Bay.

Clandeboye agency has its headquarters in the town of Selkirk, and its reserves are situated; one at the mouth of the Brokenhead river, one at the outlet of the Winnipeg river, one at the outflow of the Little Black river, and one at the entrance to the Hollowwater river. All these reserves are within the province of Manitoba, and are found along the eastern shore line of Lake Winnipeg.

Fisher River agency takes in both the east and west shores of Lake Winnipeg north of the narrows of the lake known as 'Dog's Head,' and extends from the mouth of the Berens river eastward, a distance of about 300 miles, to Little Grand Rapids, Pekangekum, and Deers Lake, in New Ontario.

Norway House agency embraces the inland centres north and east of Norway House in the following order: Norway House, Cross Lake, Nelson House, Split Lake, Oxford House, Gods Lake and Island Lake. Kenora agency circles the Lake of the Woods and Shoal lake nad follows the descent of the Winnipeg river to Islington. The office of this agency is at Kenora,

Savanne agency is for the most part situated along the main line of the Canadian Pacific railway, commencing at Savanne station, not far from Port Arthur, and extending southward to Lac de Mille Lacs, westward to Wabigoon, and Eagle lake, and northwestward to Lac Scul.

Fort Frances agency is located along the shores of Rainy lake and Rainy river and extends to the Seine river and southeasterly to Sturgeon lake and Kawawiagamak. This agency is traversed by the Canadian Northern railway main line to Port Arthur.

Hudson Bay agency is composed of Fort York, at the mouth of the Hayes river, and Fort Churchill, at the outlet of the Churchill river, both places being on the west shore of Hudson bay.

The agents in charge of these agencies are as follows:-

Clandeboye agency—John Watson, Selkirk. Fisher River agency—John Watson, Selkirk. Norway House agency—C. C. Calverley, Norway House Kenora agency—R. S. McKenzie, Kenora. Savanne agency—R. S. McKenzie, Kenora. Fort Frances agency—J. P. Wright, Fort Frances Hudson Bay agency—no agent—Fort Churchill. Total number of bands	10 7 12 8 14 2
Fisher River agency—John Watson, Selkirk, Norway House agency—C. C. Calverley, Norway House Kenora agency—R. S. McKenzie, Kenora. Savanne agency—R. S. McKenzie, Kenora. Fort Frances agency—J. P. Wright, Fort Frances Hudson Bay agency—no agent—Fort Churchill. Total number of bands	10 7 12 8 14 2
Norway House agency—C. C. Calverley, Norway House	7 12 8 14 2
Kenora agency—R. S. McKenzie, Kenora. Savanne agency—R. S. McKenzie, Kenora. Fort Frances agency—J. P. Wright. Fort Frances Hudson Bay agency—no agent—Fort Churchill. Total number of bands.	12 8 14 2
Savanne agency—R. S. McKenzie, Kenora. Fort Frances agency—J. P. Wright, Fort Frances Hudson Bay agency—no agent—Fort Churchill. Total number of bands	8 14 2
Fort Frances agency—J. P. Wright, Fort Frances	14
Hudson Bay agency—no agent—Fort Churchill Total number of bands	. 2
Total number of bands	
	58
The population may be approximately shown as follows:—	
Fort Frances	865
Kenora	1,050
Savanne	1.132
Clandeboye	2,042
Fisher river.	1.701
Hudson Bay	458
Norway House	2,220

The supervision of so large a territory, embracing so many reserves and supporting so many people, involves a great deal of travel by rail, steamer, horse teams, dog trains, and canoes; and associated with this are hardships and dangers unknown to most, and the expense involved is by no means inconsiderable. The only regret the inspector has is that, in spite of every effort, he cannot in any one year visit every spot where Indians dwell.

Most of my time during the summer of 1911 was taken up in an inspection of the reserves of the Savanne, Kenora and Fort Frances agencies. It was my good fortune to travel with Mr. R. S. McKenzie, the Indian agent of Kenora and Savanne agencies, when he was making the annual payment of annuities; and this brought me in contact with the majority of the bands under his charge, and afforded an opportunity to observe their methods of living, their houses, gardens, stock, and the resources of their reserves. It was a delightful trip, and supplied me with a fund of information that will be very valuable to me in subsequent dealings with these people and in working my way through the country when it is my duty to renew my inspection. I had every opportunity of observing the relations existing between the officers of the department and the wards of the government over whom they exercise supervision; and was glad to find that there was no dissatisfaction of any moment at any point visited.

Subsequently I visited the Fort Frances agency and saw a number of the reserves and visited a number of the chiefs and people. It was a matter of regret to me that the payments were over before I could reach this ground, and, as a usual result, the Indians were scattered in every direction. It was the blueberry picking time, and this also sent the families to the berry patches to gather, or to the town to sell, so that I was not fortunate enough to meet those whom I wished to interview. Mr. J. P. Wright, the Indian agent, was also away on furlough, so that I could not have his valuable assistance as is always desirable. However, he put me in the way of making my inspection and gave me excellent general directions, which were of great value.

CLANDEBOYE AGENCY.

The Indians of this agency are members of the great Ojibway tribe, and they speak what is commonly known as the Chippewa language, also called in some localities 'Saulteaux.' It is in reality a dialetic form of the original tongue spoken by the Ojibways of Lake Huron and Lake Superior districts. A few Crees have come into their circle by transfer and by intermarriage, but the majority of the bands may be said to be Ojibway.

The general health of this agency has been good this year, but there has been a considerable amount of poverty in many homes, due largerly to the fact that many of the St. Peters Indians who sold their land and spent the money speedily, had little or no resources left them, and for various reasons had not yet removed to the new Peguis reserve allotted to them. However, those able to labour found the means of support in the sale of cordwood, poles, and posts, which saved them from danger of starvation, and in other cases prompt assistance was given by the Indian agent.

The number of widows and orphans claiming assistance has been somewhat on the increase, not so much from illness, as from lack of means of support. These have been faithfully looked after by the Indian agent.

Dr. J. R. Steep is the physician in charge of this agency, and he pays bi-weekly visits to the homes of the people of St. Peters, and superintends the hospital work at Dynevor hospital, an institution that is kept up by the English Church Missionary Society exclusively for the benefit of Indian people. A number of helpless old people have found shelter at this institution, and a most excellent work has been done through the year, which reflects the highest credit upon the promoters and officers concerned.

The Canadian Northern railway has run a line through the Brokenhead river reserve, not without some opposition and dissatisfaction on the part of the members of that band, who had strong objection to the project. However, the right of way was paid for at the rate of \$15 an acre and the money sent to the department to be placed to the credit of the band, and this gave such pleasure to those concerned that all opposition was withdrawn and general agreement followed.

Permits to cut cordwood have been issued during the year as follows: Brokenhead river 500 cords; Fort Alexander, 1.500; and in this way many have been put in the way of earning money during the long winter months when sources of income were few and household necessities were great.

A considerable number of the people of this agency, some 55 families in all, have removed from the St. Peters reserve to the new Peguis reserve at Fisher River, where every assistance possible has been given to enable them to construct houses for themselves and settle down on excellent land suitable either for stock-raising or for grain. J. ast summer's crop was proof sufficient that all who will till the ground may succeed; while the extensive hay privileges afford every chance for successful work in cattle oranising.

Assistance has been given to those who move into this reserve in the way of free transport to Arborg and rations to enable them to reach their destination.

A carpenter has also been engaged to assist those who desire to build houses, and to build houses for any who may be unfortunate enough to lack both the means and the physical ability to construct their own houses.

It is expected that a large number of the St. Peters people will go out to Peguis this spring, and the department is hurrying in lumber, shingles, nails, windows, doors, etc., to meet the demand for building material which is sure to follow.

NORWAY HOUSE AGENCY.

Mr. C. C. Calverley is the agent in charge of this agency, and his headquarters are at the Mission Station, Norway House, where substantial buildings have been erected for his accommodation. His work is energetically and faithfully performed, and he has the confidence of the people whom he serves with care and caution.

Last year's report showed that the hospital, which had been burned down, was likely to be discontinued and the staff withdrawn; but better counsels prevailed and a new building was provided, and Miss Bolster was re-engaged as matron. At a subsequent date, Dr. Dent was engaged as physician, and all reports go to show that splendid work has been done.

This has been an unfortunate year at Norway House. Sickness has been very much in evidence and many deaths have resulted. The hospital was never more needed and the energies of the staff have been taxed to the utmost. At the date of writing, much more favourable conditions prevail.

The natives live by fishing and hunting and by serving the Hudson's Bay Company. Survey work on the projected Hudson Bay railway has also given employment to many. The hunt has not been very good, but some compensation has been experienced in the increase of small game, and this has kept many from actual want.

These people are well supplied with religious privileges, as the Methodists, Anglicans and Roman Catholies have mission stations at Norway House, and, while these exercise a wholesome moral influence upon the community, they also contribute not a little to the material well-being of the people under their care.

FISHER RIVER AGENCY.

This agency is composed of ten reserves lying for the most part along the shores of Lake Winnipeg east and west.

Up to the date of writing no agent has been placed in charge of this work; but Mr. John Watson of the Clandeboye agency, has exercised a general business oversight over the various bands, so far as pressure of duties allowed. He also conducted the payment of annuities for 1911.

Mr. Peter Harper continues in office as farm instructor on the new Peguis reserve, and Mr. John Sinclair has been his assistant to this date.

Mr. Richard Taylor, jr., of Selkirk, has been engaged as carpenter, to superintend the erection of houses on the new Peguis reserve, and to give advice and counsel to those who under unfamiliar conditions come to start a new home in this favourable location.

This shows that the department has done everything in its power to make the way smooth and even for the families who come to dwell on the Fisher River reserve.

The older Fisher River reserve continues to be the most prosperous and most independent of all the bands in the agency. The people are good workers and the areas under cultivation and the stock owned, make a very respectable showing indeed.

There has been special destitution at Poplar River reserve this winter, owing to the failure of the usual fall fishery last year. Flour was sent up from Berens River by dog train to relieve the situation as soon as the facts became known.

A special call was made for a doctor at Fisher River, and Dr. G. Grain was sent out; but the alarm was hardly necessary.

· SAVANNE AGENCY.

The number of bands in this agency is eight, and the Indians are for the most part of migratory habits. They have many sources of income, such as working in lumber camps, doing construction work on new railway lines, assisting in saw-mill work, cutting railway ties, gathering rice, and freighting for the Hudson's Bay Company.

The general health has been good so far as reported. There has been no prevail-

ing epidemic, and no special want has been reported.

The natives of this agency are distinctly pagan and have little sympathy with the practices of the white man's civilization.

The agent in charge of this work is Mr. R. S. McKenzie, of Kenora, a most efficient officer.

KENORA AGENCY.

There are twelve bands in this agency and a large number of reserves where no Indians dwell permanently. The amount of land held seems out of proportion to the demand, for there are not many who will even try to cultivate the ground. Fishing, hunting, berry-picking, rice-gathering and work in the lumber camps are fare more to their tastes than the hard work of the farm. The great majority favour the wild restless life of their fathers, and are still wedded to the pagan beliefs and practices of earlier days.

There are valuable belts of pine timber on some of the reserves, and traces of mineral deposits are not wanting. Indeed all over the Lake of the Woods and Shoal lake abandoned mines, like so many graves, mark the decay of an industry that has

only in a few cases been marked by success.

The soil, where soil is found, is very good; but rocks and swamps predominate. Hay-land is not plentiful, except in the rivers, and, as a consequence, stock-raising as an industry does not thrive.

The department owns a well equipped and well appointed steamer called the Redwing, which is used by the agent on the Lake of the Woods and Shoal lake. Splendid work is done by this craft year by year, and the agent is proud of his boat and

keeps her in the best possible repair.

A new house was purchased during the year for the agent on the Kenora bay; and in connection with it there is a large water front where the steamer can safely lie at anchor during all weathers, or remain tied securely to the wharf, which is a part of the property. Warehouse accommodation is also provided, so that the agent has everything necessary within a stone's throw of his home. The railway crosses the property, making shipments easy and deliveries direct.

The agent, Mr. R. S. McKenzie, is well and favourably known to many and is a

most faithful and painstaking officer.

Dr. Hanson, the medical officer of the agency, is also worthy of honourable mention for his persistent and efficient efforts to serve the Indians in all cases requiring

medical skill and experience.

Mr. D. Valentine, who has for years acted in the triple capacity of engineer, interpreter and constable, continues to show great energy in the discharge of his numerous duties. He is not popular in his work, for no one can be faithful as an Indian constable without provoking opposition and criticism. However, he has done his best and his work tells its own story.

The year has been sadly marked by deaths by drowning, which in nearly all cases have been connected with over-indulgence in liquor. Fancy eight cases in a single year in a limted area! It is to be hoped that some evidence may be found to convict those who act as middle-men, and procure and resell to Indians that which results in their undoing.

FORT FRANCES AGENCY.

The number of bands in this agency is fourteen. The Indians belong to the

The area under supervision in this division borders on the international boundary line between the United States and Canada; and the activity in illicit liquor dealing is out of the ordinary. However, the department has an agent whose oversight is careful, effective and thorough, and this continues to save the situation to a large extent. No one could better fill the position of Indian agent at Fort Frances than Mr. J. P. Wright, who has been in charge for a number of years and know the ground right well, and understands when to take action and when to refrain.

Plenty of remunerative work offers to these people; and no one who wants work should suffer hunger. The old, the widows, and the orphans are well provided for by the stores of 'destitute supplies' kept in the charge of the agent and wisely administrate.

The interpreter, Mr. John Lyons, continues to assist the agent, and his services are of great value to the department.

Dr. Moore has rendered very valuable assistance to the boarding school at Fort Frances, and also to the several reserves where his skill has been required. He is known as the special friend of the Indian and is rewarded by the confidence and gratitude of all concerned.

It was intimated last year that capitalists were interested in making continuous navigation from Kenora to Fort Frances a possibility. This would mean the construction of canal and locks, and might involve the surrender of certain portions of the Long Sault reserves. No definite information has yet come to hand.

HUDSON BAY AGENCY.

There are two reserves (unsurveyed) in this portion of the inspectorate, viz.: York Factory and Fort Churchill, both on the west shore of Hudson bay.

No regular agent has been appointed up to the date of writing, but the work is under the supervision of the major in charge of the Royal Northwest Mounted Police

The Indians live exclusively by fishing and hunting. The York Factory band is composed for the most part of Swampy Crees; while the Churchill people are Chipweyans.

Owing to the fact that great distance lies between this office and Hudson bay, and that few opportunities of communication exist, it is impossible to give any correct or recent facts bearing upon the situation there. In the absence of communications that may be considered reliable, I can give very little information as to existing conditions there.

Dr. Marcellus, by special arrangement with the department, is looking after the medical work amongst the Indians and Eskimos of the coast line, and his report, which will no doubt reach Ottawa, will be very valuable from the standpoint of general health.

GENERAL REMARKS,

Testimony must be borne to the faithful work done by the missionaries representing the various denominations working for the moral uplift of the Indians in this inspectorate. The results of their work are helpful, inspiring, and purifying. Society would be intolerable without them.

It is equally pleasant to be able to bear testimony to the faithful determination of the Indian department to keep faith with the Indians, to fulfil all promises made,

within the bounds of reason, to meet the wants of the sick and helpless poor, to correct all possible wrong, and to save the wards of the government from both themselves and their enemies.

The red man is low in his ideals sometimes, but he is our brother, and his needs appeal strongly to our best instincts and command our sympathies and our assistance. The peace policy of Canada through the last half century has paid for itself many times, and its justice and humanity have won the allegiance and devotion of all the tribes from sea to sea, and from the rivers to the ends of the earth. Only let Canada be true to her ideals, and she will inspire our native races with worthier purposes and loftier ambitions.

Personally I feel very much drawn to the aborigines of our northland; it is a source of satisfaction to me that I have been able to contribute something towards their social, material and moral progress in the last 40 years of my experience. Society has in some respects discouraged and demoralized them, and they deserve the sympathy and help of all kindly disposed persons. They may not always be grateful for favours received; they may not always profit by instruction given; they may not always rise in the social scale as rapidly as we desire, but it is something to have done our best, leaving ultimate results with the Superintendent of all things, the Mak'r of all men, and the Judge of all the earth.

Your obedient servant,

JOHN SEMMENS,

Inspector of Indian Agencies.

NORTHWEST TERRITORIES, FORT SIMPSON, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

S.R.—I have the honour to submit the first annual report for the above agency. On account of the difficulty in getting accurate information as to the population of the district and the various tribes to which the Indians belong. I shall have to leave the compiling of a statistical statement until I am in a position to furnish information that will be in some measure accurate.

DISPOSITION OF THE INDIANS TOWARDS THE GOVERNMENT.

As the Fort Simpson agency and farm has been placed far in the territory in which the Indian title has not been extinguished by treaty, the disposition of the Indians towards the government will be of public interest.

On our arrival on July 2, 1911, the entire Indian population of the district was in camp at the fort, having come in with their winter's catch of fur. A considerable number seemed to be suspicious of the good intentions of the government in placing the demonstration farm in what they termed their country. They seemed to regard the coming of farm stock and implements as the beginning of a movement towards settlement, with the result of the gradual extinction of large game and all fur-bearing animals, the hunting and trapping of which is their sole means of subsistence. But, while suspicious and more or less unfriendly, being apparently of a

gentle and timid disposition, they were not aggressively hostile. While they were in this frame of mind, I thought it best not to have any formal conference with them, but to go quietly on with the work of organization, and by kindness and patience win their confidence; and, while I shall not know until the hunters come in at the new year, I am of the opinion that those who were formerly unfriendly are beginning to change their disposition, and are coming to understand the beneficent objects of the government in establishing an Indian agency and farm at this point. But, in my opinion, the situation will continue to be delicate, and any indiscretion may provoke trouble until the Indian title is extinguished by treaty.

THE FUR TRADE.

Possibly next in importance to the disposition of the Indians is the fur trade, as with the exception of the missions, the whole population is connected with this industry.

During the month of October a deputation of old Indian hunters called on me, and, through my interpreter, asked me 'to write to the government and say that fur is scarce, and food dear.' Both statements, in my opinion, are true. Several cogent reasons are given, one of the chief ones being that the Indians hunt the year round, including the breeding-time, and, as Fort Simpson is an old post, large game and fur-bearing animals are being driven far into the interior.

Food is dear because of the distance from the source of supply, and the difficulties in the way of transportation; also because the fur-trading companies wish to make as much money as possible while the fur lasts.

What can be done to prevent the gradual extinction of fur-bearing animals, not only in this district, but throughout the north, is a matter that deserves thoughtful consideration by the government; for, should fur-bearing animals be driven far ino the interior where the Indians cannot follow, or should these animals become extinct, the entire Indian and half-breed population in the north would largely be without any means of sub-sistence, and their maintenance would be an insistent problem.

As the Indians are naturally improvident, and the fur trading companies are not interested in the conservation of national resources, the placing of a close season on any animal that would seem to be in danger of becoming extinct, would be unpopular with both. It is a question whether any tentative action would have the desired result. But the number of destitute Indians in the north would go to show that, sooner or later, some comprehensive plan for conserving their food-supply will need to be evolved.

DESTITUTION.

On account of the scarcity of fur and the high price of the necessaries of life, and in some cases an inherent dislike of insistent labour, the Indians in this district seem to be always on the verge of starvation. To prevent suffering and loss of life, a considerable supply of provisions will be annually required.

HEALTH.

As a result of extreme poverty, and consequent irregular diet, lack of suitable foot-gear and clothing, frequent intermarriage, and the intemperate use of tobacco by both sexes, the health of the Indians is not good. The few old men who have survived are strong, men in the prime of life are also fairly strong, the young men are not so robust, and infants and children are delicate. Since July 2 there have been five deaths, four of which have been among infants and children; and the number of little graves in the Fort Simpson graveyard bears pathetic testimony to the truth of the foregoing observation.

Infants and young children in this district seem to be subject to a peculiar disease that a layman cannot successfully diagnose; and there is urgent need of an experienced resident physician, who could both treat those needing his services here and by steamer in summer and dog-train in winter visit adjacent posts and Indian camps. The annual visits of Dr. Rymer, of Fort Resolution, are much appreciated; but, as the steamer remains only a few hours, both going and coming, and there may not happen to be any Indians ill at that time, those who are seriously ill at other times are in a pitable condition.

INTEMPERANCE.

On account of the great distance from the source of supply and the consequent cost of imported intoxicants, the only stimulant the Indians could obtain is that which is made locally, either by themselves or by those who take this means of securing their furs. As I have had notices posted in both English and Slavic characters, informing the Indians and others as to what the law is on the subject, any traffic is of course carried on with the utmost secrecy and it is hard to get sufficient evidence to secure a conviction.

AGRICULTURE.

As part of the harness and implements did not reach here until September, no Farm, Ottawa. All that could be done was to make a careful preparation of the soil for the experiments that will be made in the coming season. As we have rented a field that was formerly cultivated by the Hudson's Bay Compnay, the soil is free from roots, and looks as if it would be fairly productive, if the season is long enough, and there is sufficient moisture.

THE SAW-MILL.

In spite of the difficulties in the way of transporting heavy mill machinery such along distance, the mill machinery was delivered here in fair condition on August 10. The saw bench was not ready for operation until October 27. Since that time about 150 logs have been sawed, chiefly into square timber for the mill building, and for the foundation for the barn and stable. Since the above has been cut, the engineer and his assistant have been setting up the shingle and planing mill machinery.

INFREQUENT COMMUNICATION.

The complete isolation of the agency for months at a time, and the impossibility of getting into direct touch with the seat of government, no matter what crisis might arise, throws a weight of responsibility upon the agent which few men would care to carry for any length of time.

The connection of the Indian agencies at Forts Simpson and Smith with the seat of government either by the continuation of the telegraph line from Peace River or by installing a wireless system would relieve the local officials of a part of their responsibility, and would greatly facilitate the subsequent exploration and development of the

vast interior of the Mackenzie river basin.

While up to the present, mining and prospecting has been an elusive pursuit on the lower Mackenzie, it is not reasonable to assume that all the gold and precious minerals are on the Yukon side of the mountains, and if at any time gold in paying quantities should be discovered on this side, there would be an element here, in an incredibly short time, that would make the efficient administration of the public service difficult, if not impossible, without direct communication by wire with the seat of government.

As stated above, the initiation and carrying on of the work of the agency in a country in which the Indian title has not been extinguished by treaty, and in which both Indians and half-breeds are jealous of their rights, has been a delicate task; and

that so far the government has been successful is largely owing to the helpful co-operation of Mr. R. H. Hall, fur trade commissioner of the Hudson's Bay Company, also to Mr. A. F. Camsell, and Mr. Chas. Christie, the local officials of the company. Bishop Breynat, Vicar-Apostolic of Mackenzie, and his clergy, have also been of great service in establishing cordial relations between the government and the Indians.

Your obedient servant

GERALD CARD.

Indian Agent.

NORTHWEST TERRITORIES.

FORT SMITH, February 3, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sur,—I have the honour to submit the following report of the affairs of this agency, which comprises the Fort Smith, Smith's Landing and Cariboo Eater bands upon the Great Slave river, and the Crees and Chipewyans at Fort Chipweyan, upon Lake Athabasca, and the Indians at Fond du Lac at the easterly end of the lake.

The population of this agency is 1,061, made up as follows: Fort Smith, 103; Smith's Landing, 131; Crees at Chipweyan, 231; Chipweyans, 206; Fond du Lac Indians, 390.

FORT SMITH AND SMITH'S LANDING BANDS.

These Indians are well-to-do, they are as a rule good hunters and trappers, they also earn a large sum annually by freighting and running boats between here and the Landing. Some of them have horses, with which they haul upon the portage, receiving 75 cents per cwt. for a 16 mile trip. This is a growing industry, the amount of freight being shipped into the north is steadily increasing.

There is no reserve in this agency, but most of the Indians put in a small amount of potatoes and some roots. Large quantities of fish are caught here during the spring and fall seasons.

The 'Unconie' is caught here, they average 15 lbs, weight, are good eating, and are 'hung' in the fall for dog feed, in large quantities.

Fur has been plentiful this winter, and prices good.

Health and Sanitation.—The general health of these Indians is not as good as might be, if more regard for the ordinary laws of health were observed; the treatment of their women during child-birth and other critical periods of their lives, is most inhuman. As these practices are as a rule the survival of tribal customs, it will take time and patience to eradicate them.

No epidemic has occurred, but numerous cases of severe cold and some accidents have been treated by Dr. A. L. MacDonald, who has remained in this country since

last fall, when Inspector Conrov's party left,

All the members of the two bands live in houses during the winter months. Of nece-sity these houses are closely plastered, and being small, the stoves, which are in general use, soon consume the air, the result being a general lowering of the vitality of the inmates. Unfortunately dry wood is scarce, so any attempt to persua le the Indians to return to the open fireplace or the teepee is net by the complaint that the dry wood is all gone.

It is hoped that, with the greater opportunity afforded the Indians for erecting larger buildings, through the use of the department's saw-mill which is now in operation, the atmosphere of their dwellings may be improved.

Stock.—The Indians have about 30 head of horses of their own. These animals are small and in-bred, but very hardy. They are turned out in the fall and get their own living during the winter; they are taken up again in the spring and put to work freighting in the first week of June.

It would be a great benefit to these people if the services of a good-sized stallion were obtainable for their mares. I am sure that they would cultivate more ground if their stock were large enough to break with.

Temperance and Morality.—The general attitude of these people is moral; open immrality or drunkenness is unknown, and property can safely be left exposed without fear of theft.

Indian Experimental Farm.—This work has been in charge of Mr. R. S. Salmon, who has broken and cleared over ten acres of land. The flies were very bad during the summer, and made the work a difficult one, owing to one of the oxen, sent from Edmonton by the department, developing hip lameness; only three oxen were used. Eight acres were broken at Salt River, 16 miles from here, within 2 miles of the Roman Catholic mission farm. The land appears first-class, being a dark loam with clay subsoil. There is abundance of fresh water on the site chosen, although the river itself is salt.

This work is of an experimental nature, no buildings of any size will be erected until the ground has shown that it is suitable for agriculture.

Two and one-half acres were broken at Three-Mile Creek, near Fort Smith, the land proved to be of such a sandy nature that it was thought better to try elsewhere.

Half an acre of oats was sown on June 16. They came up well; but, owing to the lack of a good fence, were eaten down by the Hudson's Bay Company's cattle.

During the summer the agency ponies (2) strayed. Every effort was made to locate them, but without success, until late in the fall, when one was found by an Indian sent out for that purpose, about 60 miles to the southwest of here. The other has not been heard of since.

The three oxen in Farmer Salmon's care have done a good summer and winter's work, and are in good condition. I would recommend that a general purpose team be supplied to him, as all the hauls are long, both hay and wood being at distances of from 7 to 16 miles from here.

The farm has a full equipment of agricultural implements.

Education.—There is no official attempt at education amongst the Indians here. The Roman Catholic mission has, I believe, very good schools at Chipewyan and Fort Resolution. Some of the better off Indians here send their children to these schools. I am informed that it is the intention of the mission to start a school at this point in the near future.

Saw-mill.—Delay was caused in the erection of this mill through the non-agineer and the necessary labourers. Upon November 28 sawing commenced, and 550 logs were cut. These logs were rafted down the Great Slave river by the tug Str. Rey, left here by Mr. Crean, of the Railway Lands Branch. They were of fair size, running about 21 to the thousand. Logs are scarce close to the mill, but at a distance of 30 to 40 miles up stream from the mill, a large quantity can be obtained.

Engineer McLennan is now about to commence the erection of the planing mill and shingle plant.

3 GEORGE V., A. 1913

Many of the Indians have asked to be allowed to bring logs to the mill and have them sawn on shares. I have encouraged them in this plan, and hope they will avail themselves of this opportunity of getting cheap building material.

It has been found difficult to get the Indians to work for the prevailing wages of \$2.50 a day, provisions being so dear, and upon the other hand game and fish being so plentiful that they can make an easier and better living by hunting than they can by labouring. An engine and boiler room has been erected of logs with a lumber and rubberoid roof.

The mill will resume work on April 1.

GENERAL REMARKS.

As this agency was opened last June, I have not been able to visit the Chipewyan and Fond du Lac Indians; but, acting under instructions from the department, I shall endeavour to do so during the coming summer.

From information to hand, fur seems to be plentiful at Chipewyan this winter, but the cariboo hunt is a failure. This is a serious matter for these Indians, as they in a measure depend upon these animals for their winter's food. I have no direct information from Fond du Lac, but heard indirectly that the cariboo were plentiful there, as they also are at this post.

The lumber for a portion of the agency buildings at Fort Smith, is sawn, a good site has been secured, to the east of the Hudson's Bay Company's buildings, and the erection of the same will be proceeded with as soon as spring opens up.

A permanent medical officer at this point would be a great benefit to the Indians; nothing has a more civilizing effect upon them than a display of the white man's skill in healing, nothing convinces them more readily of the white man's interest in them.

Your obedient servant.

A. J. BELL, Indian Agent.

PROVINCE OF SASKATCHEWAN,
ASSINIBOINE AGENCY,

Sintaluta, April 23, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir,—I have the honour to submit my annual report of this agency for the fiscal year ended March 31, 1912.

CARRY-THE-KETTLE BAND, NO. 76.

Tribe or Nation.—The Indians of this band are Assiniboines, who are without doubt descendants of the great Sioux tribe, as there is a similarity in their customs and language.

Reserve.—This reserve is a block of land 8 by 9 miles in extent, south of the town of Sintaluta on the Canadian Pacific railway, about 8 miles from the Sintaluta station.

This reserve is composed of rolling land, about half of its area being covered with small poplar, interspersed with willow scrub, the other portion being open prairie.

Population.-The population of this band is 214.

Health and Sanitation.—The general health of these Indians has been fairly good, grippe and pneumonia being prevalent. A few are suffering from tuberculosis. Many of them are taking precautions to guard against this disease. No epidemic of a serious nature visited them. The majority of them keep their homes in a sanitary condition and seem to take pride in keeping them neat and clean. In the spring all refuse accumulating around their premises is scrupulously raked up and burned. The majority of their houses are regularly whitewashed.

Occupations.—Farming and stock-raising are the principal industries of these Indians. The majority of them are engaged in farming. The particulars as to acreage under cultivation, the crop and the value of the same will be found in the agricultural and industrial statistics accompanying the report. Many of these people depend on the sale of wood, hay, pickets and senega-root. A few devote a portion of their time to hunting and trapping. The women devote their spare time to making bead-work, moccasins, quill-work, dressmaking, plain sewing and tanning hides.

Buildings.—There is a steady improvement in the style of houses erected on this reserve, being larger with shingled roofs, more windows and better ventilation. The furnishings are much more hygienic than formerly. There is room for improvement in their cattle and horse stables. Some are neat and fairly comfortable.

Stock.—The live stock wintered well and is now in good condition. An ample supply of feed was provided for their animals.

Farm Implements.—These people are fairly well equipped with farm implements and take better care of them than formerly.

Characteristics and Progress.—These people are ambitious, energetic, industrious and peaceable. They are progressing, as an improvement may be noticed in their methods of living and dress. The majority of those farming are advancing and are improving their methods of tilling the soil. They are commencing to spend their money more judiciously.

Temperance and Morality.—Very few of these Indians are addicted to the use of intoxicants. There have been no cases during the year. Their morals are improving.

General Remarks.—These people are maintaining a steady progress in every point of importance to their future welfare. The young farmers of this reserve suffered a severe loss during the season of 1911, as their crops were almost a total failure, owing to so much frost and wet weather.

MOOSEJAW SIOUX.

Position.—The Moosejaw Sioux are non-treaty Indians, inhabitating the country from Moosejaw to the boundary.

Population.—The population of this band is estimated to be 124.

Health and Sanitation.—These Indians continue the old custom of living under canvas, as they are frequently changing their localities, it secures for them the benefit of the natural sanitation and prevents the accumulation of refuse.

Occupations.—These Indians work for the people of Moosejaw, and for the settlers. A number of them depend on hunting and trapping for a hyelihood.

Stock .- The Sioux have numerous ponies for sale and for their own use.

Characteristics and Progress.—These people are good workers and independent, having learned to shift for themselves. Their mode of dress is like that of the white people.

3 GEORGE V., A. 1913

Temperance and Morality.—These people get very little liquor, though they live near the town, due to the vigilance of the town constable.

Your obedient servant,

THOS. E. DONNELLY,

Indian Agent.

Province of Saskatchewan.

Battleford Agency, April 29, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report upon the affairs of the Battleford agency for the fiscal year ended March 31, 1912.

I might preface my remarks by saying that, as I only commenced my duties as Indian agent in the latter part of February, I have, on account of the large amount of ground to be covered, only been able to make a couple of visits to each reserve in the agency, and am, therefore, not in a position to render a lengthy or detailed report of the past year's progress, but, as my first tour of the reserves was very thorough and consisted of a house to house inspection made in the company of Inspector W. J. Chisholm when we were taking stock of the agency, I then had an excellent opportunity of finding out the position of affairs; and have based my observations upon the knowledge thus gained.

This agency comprises eight reserves, situated at distances of from 18 to 144

miles from the town of Battleford.

There is also under the jurisdiction of this agency a Saulteaux reserve of some 9,045 acres. This is situated on the east side of Jackfish lake, and is about 30 miles distant from Battleford. As these Indians do not receive annuity or assistance from the department, and have no farmer, I am not this year dealing with them in my report other than to mention that they appear to be well, and making a living for themselves by hunting and fishing. They are nomadic in their habits, and up to the present they have made no efforts towards agriculture or stock-raising as a means of livelihood. At the last census there were 293 souls belonging to the various bands of Saulteaux in this agency.

RED PHEASANT BAND.

Reserve.—This reserve consists of 24,320 acres, and is located 22 miles southeast from Battleford, in Eagle hills. Portions of the reserve are broken, and partially covered with poplar, birch, cherry and willow, interspersed with ponds and hay marshes; the remainder of the reserve is a rough, open, rolling plain, containing numerous hay swamps.

The land is, in very many places, good; hay and water are abundant; the wood, which was formerly very searce on account of depletion by prairie fires, is now increasing in a very satisfactory manner, and I trust that with proper care, it will soon again be a source of revenue.

This reserve is well adapted for stock-raising and general farming.

Tribe.—The members of this band are all Crees, the greater proportion of them being Plain Crees.

Population.—The population of this band at the last annuity payments was 170. Health and Sanitation.—The health of these Indians has been very satisfactory during the past year. There has been no epidemic, and no serious sickness, the only deaths being an infant boy and girl. Every endeavour is made to induce these people to keep their dwellings and premises in a clean, healthy state. In the spring all their places are made neat, the refuse being raked up and burned, and in the fall, before being again occupied, the houses are thoroughly whitewashed.

Occupations.—This reserve is well adapted for mixed farming: the soil is ferties, and the water and hay are abundant. Judging, however, from the very small area of ground under cultivation, and the fewness of the cattle, very little effort has apparently been made by these Indians to take advantage of their excellent natural

resources in this respect.

A little desultory farming and stock-raising has been carried on here, but methods followed have been crude, and the returns meagre. It will involve much care, tact and persistent energy to make successful farmers of these men, as although they are very intelligent, they are also blind to their own interest by neglecting to profit by their favourable natural surroundings. They prefer the easier way of earning a living, by selling firewood and hay, hunting muskrats, and working for settlers.

The whole reserve is badly run down, but it shall be my earnest endeavour to have a speedy improvement shown; and I trust that the result of this year's work

will justify a more encouraging report in the future.

Buildings.—The buildings are all constructed of logs. There are several very good dwelling-houses on this reserve. Quite a number of them have shingle roofs, good lumber floors, and are partitioned off into rooms. They are well lighted, and have a fair quantity of furniture. I found their houses in a clean comfortable state, as a whole. All were counselled as to the necessity for cleanliness and ventilation, as a valuable means of retaining health.

Stock.—The cattle came through the winter in good condition; hay was plentiful; and in the majority of cases they receive careful attention. There was a decrease of 15 head during the past year, but I hope from now on there will be a steady in-

crease to record every succeeding year.

Farm Implements.—This band is fairly well equipped with all necessary implements, that is until it gets more land under cultivation. These implements are owned by the Indians themselves; they receive a moderate amount of care, and are kept

in working order.

Characteristics and Progress.—These people are ambitious and have every desire to become progressive, but they have been allowed to travel by themselves too much, and they have consequently fallen into wrong ways and ideas. They readily admit nast errors and are great at making plans for future improvement and development, but they lack method and perseverance in their work. They seem to be unable to concentrate their energies upon anything long enough to make a success of it. I think that it will take a very good man indeed to handle the members of this band properly, and put them on the right road to prosperity and complete independence.

Temperance and Morality.—This band is moral and law-abiding, but the greater number of these Indians will drink whisky every time a chance occurs. They are,

however, so closely guarded that the evil is minimized as much as possible.

SWEET GRASS BAND.

Tribe.—The Indians of this band are all Plain Crees.

Reserve.—This reserve has an area of 42,528 acres, and is located on the south side of Battle river, 20 miles west of Battleford. The land is well adapted for raising all kinds of grain, and is also suitable for the live-stock industry. Water, hay and timber are plentiful on this reserve.

Population.—This band had a membership of 79 at the last annuity payments. Health and Sanitation.—The health of these Indians has been good, no sickness of a contagious nature having made its appearance among them. Sanitary precautions are taken and everything done to safeguard them as far as possible from ill health

Occupations.—Farming and stock-raising are the main factors by which the members of this band make their living; but in addition to this they make a considerable amount of money by the sale of firewood, fence pickets, and hay. They also do some freighting and work for the settlers and railroad contractors.

Buildings.—The houses and stables are all built of logs, a few of the former have, in some few instances, been improved, but there certainly is yet room for much better dwellings.

Some of the houses are comfortably furnished, the interior kept clean and are well lighted. The stables are no doubt warm in winter-time, but they are not much to look at, and I hope that we shall soon have better and more permanent buildings in their place.

Stock.—The cattle on this reserve have wintered well, and are in splendid order. They have running water all the year round, and an abundance of good hay. They have also ample stable accommodation, and fine sheltering places in the bush. But with all these advantages there has been a decrease of 17 head during the past year.

Farm Implements.—The equipment of farm implements is fairly complete. The Indians handle them with considerable care, and they are kept in good working order.

Characteristics and Progress.—I consider that these Indians are making an improvement in their condition. They are industrious and law-abiding.

Temperance and Morality.—No cases of intemperance among the members of this band have come to my notice, and their morals are very good.

POUNDMAKER AND LITTLE PINE BANDS.

Tribe.—All the members of these bands are Plain Crees, although there may be an odd woman or two who are Saulteaux and have come into these bands by marriage.

Reserve.—There are two reserves here, which adjoin one another. They are situated on the south side of Battle river, about 40 miles west of Battleford, and about 9 miles south of the Canadian Northern railway at Paynton.

The combined area is 35,200 acres, the main part of which is excellent agricultural land, the remainder being well suited for grazing purposes. Wood and water are plentiful. Of hay there is only a limited quantity, and it is only by great difficulty that the Indians are able to get enough for their cattle, so they will have to go in for cultivated fodder if the numbers of their herds are increased. We intend to begin this year by trying what kind of feed the land will grow best.

Population.—The population of the bands on these two reserves was, at the last payment, 260 souls.

Health and Sanitation.—The general health of these Indians has been good. There were several deaths during the year, chiefly due to old age and consumption. Quite recently an outbreak of smallpox occurred on Poundmaker reserve, but the prompt and effective measures taken for its suppression were successful, and all the afflicted ones made a complete recovery, without a single addition to the original number who were attacked. Houses and premises are cleaned up in the spring, all refuse being burned. As the Indians live in their tents during the summer, the houses are left empty, and have thus a good chance to become purified by the fresh air; in the fall, before being again occupied, they are all well whitewashed, and made fit for habitation.

Occupations.—Farming and stock-raising are more systematically and successfully carried on by these Indians than in any other reserve of the agency; but last season's operations were without results on account of frost, hail and drought. This was, of course, very discouraging to them; but they are preparing to put in a larger crop this

coming spring. The members of these bands also do a large amount of work for settlers, freighting, threshing, selling firewood, logs, rails and pickets.

Buildings.—The houses and stables are all constructed of logs, several of them are well shingled; the others are roofed over with poles and thatched, or covered with mud. Their dwellings for the most part, are warm and comfortable and fairly well furnished. As a rule, they are kept in a clean, healthy state, but, in some cases, are rather overcrowded.

The stables are not very elaborate buildings, but they are warm and comfortable in the winter-time.

Stock.—The live stock came through the winter in good order. These Indians possess some nice cattle and horses; but they have been allowed to kill and sell too freely, thus making a decrease, instead of considerably increasing the number of their herds. I am, however, taking measures to conserve and encourage this industry, and hope for a better showing in my next report.

Farm Implements.—These Indians have a full complement of all necessary implements; they are their own property, and consequently they take good care of them.

Characteristics and Progress.—These Indians are industrious, contented and progressive. They have full confidence in their ability to make a living for themselves. They get along well with their neighbours and have a wholesome respect for the law,

Temperance and Morality.—I believe that these Indians would drink every time they get a chance; but they are well guarded, and the chances are so few and far between that they remain a tolerably sober people. Their morals are good.

STONY BANDS.

Tribe.—These Indians are Stonies, or Assiniboines, who are originally descended from the same tribe as the Sioux, their legends, customs and language having such a close resemblance as to preclude any possibility of doubt on this subject.

Reserve.—There are two reserves at this point, which are jointly occupied by Mosquito, Grizzly Bear Head and Lean Man bands.

These reserves contain 31,808 acres. They are made up of high rolling country, partially wooded with poplar, balm of Gilead and willow. There are stretches of open prairie containing a rich black loam well adapted for cultivation, but also liable to summer frost. On other portions where the surface is undulating, and in the hollows and flats around the larger lakes, there are excellent hay grounds, and large tracts are well adapted for grazing and stock-raising.

Water is plentifully distributed, in the form of lakes, all over the reserve. The wood, which was formerly much depleted by prairie fires, is now increasing in a very satisfactory manner, and is again becoming a marketable commodity.

Population.—There are 51 members of Mosquito band, also 4 absentees; Grizzly Bear Head band contains 34 members, while Lean Man band has only 1 member. The combined population of the three bands is 86.

Health and Sanitation.—There has been very little sickness among these Indians during the past year. They occupy tents during the summer, which are frequently moved, and judging from a sanitary point of view this habit is very commendable.

The usual spring cleaning up and whitewashing are carried out by the Indians without much prompting by the department's officials.

Occupations.—Farming and stock-raising have hitherto been carried on by the Stonies in a very small way, but they have now become quite enthusiastic about this way of earning a living, and they have every intention of much extending their area of cultivated land this spring. They make quite a large quantity of hay every year, which yields them a good income. This is also supplemented by the sale of firewood, and muskrat skins.

Buildings.—All buildings are of log, a few have shingled roofs, but the greater much rare covered with poles and mud, or thatched. The majority have cook stores, and a number of them fireplaces in addition. Their dwellings are certainly not much to look at, but they are warm and comfortable during the winter, which is the only time they are occupied. The stables are also of log, with poles and sods on top.

Stock.—Although so favourably situated for stock-raising, this industry does not appear to have been followed with much success by these bands. I will, however, give particular attention to this important branch of work and trust that the number of their stock will soon be materially increased. The cattle are in good

condition, and came through the winter well.

Farm Implements.—These bands have all the farming implements they require.
With the exception of the binder, all the implements are owned by individuals. They

take fairly good care of them.

Characteristics and Progress.—The Stonies are making favourable progress. They are frugal in their habits, law-abiding and mind their own business. The annual interest money, which these bands receive on account of surrendered land, added to what they derive from their own earnings, places them in very comfortable circumstances. I am glad to say that this fact does not appear to have taken away the incentive for bettering their condition, as they evince a strong desire to become an advanced and prosperous community of farmers.

Temperance and Morality.—The Stonies have a great fear of intoxicating

liquors, and never touch any. Their morals are very good.

MOOSOMIN BAND.

Tribe.—The majority of this band are Crees, but there are also a few Saulteaux scattered amongst them, who have from time to time joined the band, or intermarried with some of the members.

Reserve.—This reserve is situated about 30 miles north from Battleford. It season of Jackfish lake, and north of Murray lake. The reserve comprises 14,720 acres of rolling prairie, with scattered bluffs of poplar and willow. The soil varies from being stony and light in some places to really good farming land over the greater portion of the reserve. Water, wood and hay are plentifully distributed throughout the reserve. They also have an excellent hay swamp situated at Round Hill, about five miles distant, where an ample supply of bay for a much larger number of stock than they possess, can be secured with a minimum amount of labour. They also have fishing privileges over a portion of Murray lake.

Population.—There are 133 members of this band at the present time.

Health and Sanitation.—The health of the Indians has been very fair throughout the year, and they have been free from any epidemics. The sanitary condition has been good, and all refuse taken away and burned in early spring. The dwellings are also whitewashed, and kept in a healthy state.

Occupations.—The members of this band are now comfortably settled on their reserve and are commencing again to take up farming and stock-raising in an earnest manner, which augurs well for their future welfare. They also derive a considerable income from fishing and the sale of firewood. In addition to this, their annual revenue derived from the interest, on account of the sale of land when exchanging reserves, is a very material help towards their livelihood. They have not yet made a start with their lumbering business, but I trust that next winter they will take out some logs for their own use.

Buildings.—The Indians are from year to year enlarging their houses and buildings. The new houses creeted are of a larger size, and the roofs are higher, and are generally covered with shingles instead of mud, while bigger windows are invariably

put in, which have a much healthier effect upon the inmates.

Stock.—This industry is in a thriving condition. The cattle wintered well and loop that these Indians will develop their stock interests into a money-making business, as well as a source of food.

Farm Implements.—The implements possessed by this band are sufficient for their present requirements. They are nearly all owned by individuals, and are fairly

well cared for.

Characteristics and Progress.—These Indians, for the most part, are intelligent, industrious and provident. Their earnings are judiciously invested where they will do the most good, and in doing this they apparently keep an eye upon their future needs.

Temperance and Morality.—Only one case of intemperance in this band has come to light during the past year; although I have every reason to believe that some of these Indians do indulge, more or less, in this pernicious habit of drinking, which has a very deterrent effect upon their progress towards prosperity. I shall, therefore, make a particular effort to put a stop to their drinking propensities. There is very little immorality among these Indians.

THUNDERCHILD BAND.

Tribe.—This band is composed mostly of Crees. There are, however, a few Saulteaux interspersed among them, who have joined them by marriage, or on account of having close relatives already in the band.

Reserve.—The reserve of this band is 75 miles north of Battleford, and lies south

from Bright Sand lake.

The main reserve comprises 13,280 acres. It consists of rolling country, through which flows the Turtle creek. There are bluffs of poplar and willow, also some muskegs. The soil is a sandy loam, underlaid with a gravelly sub-soil. It is well adapted for stock and general farming purposes. Water, wood and hay are plentiful. There is also another smaller reserve of 1,280 acres belonging to this band, which is situated at Turtle lake, some few miles further to the northeast. This location they use as a fishing station, and for the purpose of procuring a larger quantity of hay, there being a fine hay marsh at this point.

In addition to this they have a good timber berth with a good supply of useful sized spruce upon it. This is an ideal location for an Indian reserve, as they have everything requisite to make their life a happy one. They have good farm and stock land, water, wood and hay, fishing, wild fowl and big game hunting; and last, but not least, they, in conjunction with the Moosomin band, have a good saw-mill, lath, planing and shingle mill, with a good engine to operate them; and plenty of timber to make

good building material both for their home use and for sale.

Population.—There are at the present time 139 members of this band.

Health and Sanitation.—The health of these Indians has been good; no sickness of a serious nature appearing amongst them. The usual sanitary precautions are regularly enforced for the prevention of sickness, and the maintenance of their health.

Occupations.—Stock-raising, fishing, freighting and working for settlers, together with a limited amount of farming are the principal means by which these Indians make their living. They also in the winter-time do a considerable amount of hunting. In addition to this, they have a good annual income resulting from interest money, on account of surrendered land when exchanging reserves.

I am endeavouring to induce this band to go in on a more extensive scale for farming, and have hopes that these efforts will eventually be crowned with success; and now that the rationing period has ended, they will realize the necessity of providing

for themselves entirely.

Buildings.—Their buildings are all constructed of logs. Most of the houses are fairly comfortable, and contain a moderate amount of furniture; but I trust that when they open up their lumbering industry, the first thing to be accomplished will be the erection of new and more improved dwellings and stables.

Stock.—Their stock is of good grade, and came through the winter all right, but lack of method appears to have been shown in the handling of this industry, as there is not the proportionate increase in numbers which should be shown in ordinary circumstances. Therefore, I hope a better showing in this respect will be made and maintained in the future.

Farm Implements.—A full complement of all necessary farming implements is owned by this band. They appear to take fairly good care of them; and I will endea-

your to see that they make advantageous use of them.

Characteristics and Progress.—Some of these Indians are doing fairly well and are ambitious for their future welfare; others are contented to remain in the same state for an indefinite period, and some of them are lazy and never will do well in this world.

Temperance and Morality.—The laws relating to temperance and morality are fairly well observed by most of these Indians; but some of them only follow these laws as far as they are convenient; and the facilities which they have nowadays for evading detection and conviction make the suppression of vice an extremely difficult task.

KOPWAYAWAKENUM BAND.

Tribe.—These Indians are all Crees.

Reserve.—This reserve is situated on the northern shore of Meadow lake, 144 miles north of Battleford, and has an area of 8,960 acres. Meadow river, along which there is some fine timber, flows through the reserve, crossing the eastern boundary four times. Meadow lake is about 7 miles long, by 2½ miles wide. This reserve is an exceptionally good one for Indians, there being an abundance of fish, excellent soil, plenty of timber and good water. The country around Meadow lake is principally prairie, with poplar bluffs; the soil is deep and heavy, and the herbage luxuriant. There is also a large area of surrounding country which at the present time is unsettled, and provides fairly good hunting ground for these Indians; and when this does become populated, which I expect will be in the near future, there is a very large tract of wild lands north of the Beaver river, where game abounds in plenty, and where I expect they will be able to hunt for years to come.

Population.—This band at the last annuity payments had a population of 931:

and as near as I can tell, the numbers are the same to-day.

Health and Sanitation.—There were a few cases of measles among the children of this band last summer, and two deaths occurred from this cause; otherwise, they nave had a clean bill of health for the remainder of the year.

Every precaution possible is taken to keep their houses and premises in a clean sanitary state; and, as these Indians live so much in the open air during the greater portion of the year, it is a splendid aid towards keeping them strong and healthy.

Occupations.—The principal industries of this band are hunting, trapping and fishing. They also have some good cattle, but hitherto have done no practical farming, merely putting in a few garden patches, and a very small quantity of oats. This state of affairs will, however, soon be altered when the new road from this point to He à la Croix, via Meadow and Green lakes, is completed. This will bring them in closer touch with actual civilization, and will no doubt have a very beneficial effect upon their future career.

Buildings.—The houses and stables are all built of logs, and covered with poles and mud. They are warm and comfortable in the winter-time, which is the only season when they are used.

Farm Implements.—The implements which are in the possession of this band were provided by the department; and unless the Indians go in more extensively for farming, they are sufficient for their present requirements.

Characteristics and Progress.—These Indians are a quiet and industrious people. They have a great respect for the law. When they are compelled by circumstances

to take up farming for a living, I have no doubt that they will make α success of the enterprise, as they are very thorough in anything they undertake. At the present time they are doing well out of their hunting and trapping, as the prices are keeping so high. They are very careful with their money and spend it wisely.

Temperance and Morality.—They are a very temperate people, and bear an excellent reputation for morality.

GENERAL REMARKS.

The Indians of this agency are steadily increasing in numbers. Their general health has been excellent and cases of scrofula and tuberculosis are becoming less frequent. We had an outbreak of measles at Meadow Lake and four cases of smallpox at Poundmakers; two children died from the former disease, but all others made a complete recovery without allowing the sickness to spread.

I consider that these Indians are making steady advancement; but this progress is mainly due to their own aptitude for imitating and assimilating the ways and methods of their white neighbours. Eventually they will, no doubt, develop into a prosperous people, well able to care for themselves and their own concerns. In the meantime every effort will be made by myself and the officials under my supervision

to help them in every manner possible to accomplish this purpose.

The wise policy of the department in educating the younger generation of the Indians on their reserves, will soon begin to have a marked effect upon the Indians as a whole, as by this method of dealing with the problem, the children will not lose touch with their later life on the reserve; and as, in the future, necessities arise for these Indians to earn their living, in competition with their white brethren, they will then appreciate the efforts expended by the department for their benefit; which will stimulate them to take every advantage of the educational facilities placed within their reach, for the purpose of properly equipping their children in the battle of life, thus each succeeding generation will be a marked improvement upon the former one, and the time is not far distant until they will be enabled, without aid and very little supervision, to fend for themselves entirely.

There are no crimes to record for the past year, and only a few cases of intoxicion; these latter were very properly punished, and I do not anticipate much trouble on this core in the future.

Your obedient servant.

J. A. ROWLAND.

Indian Agent.

Province of Saskatchewan, Crooked Lake Agency, Broadview, May 26, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottowa

Six.—I have the honour to submit my eighth annual report of this agency for the year ended March 31, 1912; statistical statement and inventory of government property having previously been forwarded.

Location of Agency.—The headquarters of the agency is located on the northwest quarter of section 4, township 18, range 5, west of the 2nd meridian, about 9 miles northwest of the town of Broadview, on the main line of the Canadian Pacific railway.

Reserves.—The agency comprises four reserves, with an Indian population of about 575. The population is showing a steady although small increase each year. All the reserves have frontage along the Qu'Appelle river and lakes; are well wooded and watered, and are tributary to good market towns on the north and south. The total area is 120.572 agres.

OCHAPOWACE BAND, NO. 71.

Reserve.—This reserve contains 52,864 acres.

Population.—The population of this band is 120.

Health and Sanitation.—During the year the health of this band has been remarkably good, some improvement in the sanitary conditions of individual cases is noticeable, but many live in habitations that cannot be sanitary.

Occupations.—Some of the members of this band engage in farming and keep small herds of cattle, in addition to which they sell wood and hay. Many of the old

members gather senega-root, and do a little trapping and fishing.

Characteristics and Progress.—Old tribal conditions and practices have a strong hold on the old people of this band; at the same time some progress is being made and more interest taken in the following of industrial occupations.

Temperance and Morality.—The Indians of this band in a general way are temperate and moral, although some are addicted to the use of intoxicants, resulting in impoverishment of themselves and injury to the moral condition of the whole band.

KAHKEWISTAHAW BAND, NO. 72 AND 72A.

Reserve.—The reserve contains 13,535 acres.

Population.—This band has a population of 103.

Health and Sanitation.—There has been considerable sickness in this band during the year, but nothing of an unusual or epidemic nature, except measles, which was among the children of all bands in this agency during March. About half of the houses on this reserve are fairly good and sanitary.

Occupations.—Some of the members of this band cultivate a small farm and a few keep cattle. With few exceptions they do not work with that interest which is

necessary to success.

Characteristics and Progress.—A few members of this band are making some success of farming, although, taken as a whole, they are not progressing nearly so fast as their circumstances should warrant. The younger generation simply will not tie themselves to the care and feeding of stock.

Temperance and Mortality.—Habits of intemperance are indulged in by some of

this band, and frequently intoxicants are brought on the reserve.

COWESSESS BAND, NO. 73.

Reserve.—The headquarters of the agency is located on this reserve, which comprises an area of 29,381 acres. Much of the land is of excellent quality for growing grain; there is an abundant supply of wood and timber. Wild hay is not so plentiful as on the other reserves.

Population.—The population is 213.

Health and Sanitation.—During the year the health of this band was generally good. While many of the houses are not what could be desired, some live in very comfortable houses, and the general conditions of cleanliness and sanitary living and dress are very good for Indians.

Occupations.—The Indians of this band farm and keep cattle, work for settlers; three of them are fairly good carpenters, in fact they are a very capable band, but

should do more than they are doing.

Characteristics and Progress.—A strong strain of half-breed, either French or Scotch, runs through the members of this band. With education, they make bright

people; but, unfortunately, most of them incline towards the easy habits of the Indian and are difficult to keep at a fixed occupation, preferring to live in a hand-to-mouth fashion.

Temperance and Morality.—A few in this band are given to the use of intoxicants, and many others will drink if they can get liquor, although on the whole they are as free from excess in this respect as their white brothers.

SAKIMAY AND LITTLE BONE BAND, NO. 74 AND 44A.

Reserve.—The reserve of this band contains 25,280 acres, situated on both sides of Crooked lake, a fine body of water in which there are plenty of fish. Most of the land is not suitable for grain-growing, being thin and sandy. Wood and wild hay are plentiful.

Population.-The population of this band is 142.

Health and Sanitation.—The general health of these Indians has continued normal; with a few exceptions, their houses are small and unsanitary.

Occupations.—Farming is carried on by a few, but they are poor farmers, and the results have not been in the past encouraging. Cattle are kept by those that farm and also by some that do not farm. Sale of wood, hay and a little fishing and trapping are also a source of income, while some work out for settlers at certain seasons.

Characteristics and Progress.—Tribal customs are strong with this band, but some progress towards a better understanding of their changed conditions is being made, and in a few individual cases a desire is shown to adapt themselves to industrial occupations, also a very marked advance towards accepting the advantages of education for their children.

Temperance and Morality.—This band, with few exceptions, is given to the use of intoxicants, a most difficult thing to combat, owing to the many sources from which they are obtained.

GENERAL REMARKS.

Seasons.—Weather for seeding was favourable, but growth started slow, owing to cold; later rains in July and August brought crops forward to a rank growth; a great deal of the grain struck with rust, retarding maturing and ripening, throwing cutting season late; there was considerable damage from frost; the stacking was delayed owing to wet weather. Winter set in early and was severe, although there was an unusually light snow fall, and very few severe storms.

Agriculture.—In making a brief review of the work of the agency for the past year, I regret that climatic conditions caused considerable shrinkage to our expectations from the Indians' farming operations, although the quality of their grain was about equal to that of the settlers in the locality. Threshing was completed in good season and at small expense.

Cattle.—The Indians' cattle wintered in good condition.

Dwellings.—Two neat log houses were erected during the year, one on Uchapowace reserve and one on Cowessess reserve.

Interest Payments.—Three out of the four bands in this agency received interest payments from their land fund account. These payments are especially useful to the old people, who would otherwise get very little benefit from the land.

Health and Sanitation.—During the year the general health of the Indians was normal. There was no unusual or epidemic sickness except an outbreak of measles at Round Lake school and from there spreading out on to the reserves among the young children; out of a large number of cases only one fatality was reported. Many families live in fairly satisfactory houses and keep them neat and clean; but much is still to be desired.

Assistance.—Some assistance was given during the winter months to the old, infirm and destitute, who have no one to provide for them. The sign also in some instances require and receive assistance.

Temperance and Morals.—In spite of close oversight the habits of the Indians in regard to the procuring of intoxicants at every opportunity is not improving. Much of my personal time is given to this work and many cases are inquired into

and prosecutions heard both against white people and Indians.

Indian Meetings.—Owing to a misunderstanding of information received on the occasion of a visit to the department early in 1911 made by some from this agency and other places, the Indians during May and June prepared to hold a 'sun dance.' After much persuasion and parley, the intention was abandoned, but not until a large camp had gathered and the lodge had been erected. The missionaries both of the Presbyterian and Roman Catholic churches gave every assistance to discourage the dance and to keep their people away; also the chief of Cowessess band, the members of which did not participate.

Fruit Crop.—The crop of wild fruit last season, especially Saskatoon berries, was a remarkable one, the Indians picking and drying large quantities as well as selling the fresh fruit in the towns.

Your obedient servant.

W. MILLAR.

Indian Agent.

PROVINCE OF SASKATCHEWAN, CARLTON AGENCY,

June 15, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit the following report upon this agency for the fiscal year ended March 31, 1912.

Carlton agency contains seven different bands of Cree Indians and one of Sioux, west of the 2nd meridian to range 9, west of the 2nd meridian to range 9, west of the 3rd meridian.

STURGEON LAKE BAND, NO. 101.

Reserve.—This reserve lies about 25 miles north of Prince Albert, and contains an area of 22,016 acres. It surrounds the Sturgeon lake, which provides excellent fish for those Indians who avail themselves of the supply; and it is heavily timbered in its northern portion with spruce, jack-pine and poplar, while the southern part of the reserve contains abundant arable land of choice quality.

Population.—The population of the band is 166.

Health and Sanitation.—This band has enjoyed good health during the year.

Occupations.—These Indians rely little on grain-raising; derive more support from cattle through yearly sales to lumbering companies, secure profitable employment in logging eamps, and obtain their chief meat-supplies by hunting.

Buildings.—The majority of the buildings on this reserve are shingled, well built, and appear quite equal to the houses of the average settler.

Live Stock.—Some of the cattle came through the winter in good condition; but the losses in a few cases were considerable.

Implements.—Those found on this reserve have in most cases been paid for out of the funds of the band, and are owned by them as a community.

Characteristics and Progress.—These Indians are very independent in disposition, are experienced axemen, and earn big wages with the lumbering companies. They are slowly increasing the area under cultivation.

Temperance and Morality.—Liquor-drinking is frequent on this reserve, through contact with outsiders due to the freight and passenger traffic on the government road running through the reserve. Evidence is difficult to secure and convictions rare.

PETAQUAKEY'S BAND, NO. 102,

Reserve.—This reserve lies 3 miles northwest from Marcelin, and about the same distance west of Leask on the Canadian Northern railway, Prince Albert-Battleford branch. It contains an area of 27,000 acres, a fair proportion of which is arable land of excellent quality, with sufficient pasturage, well watered and timber for all the requirements of the band.

Population.-The population of the band is 123.

Health and Sanitation.—No epidemics visited this band, and the general health was above the average.

Occupations.—The better-off Indiaus support themselves from their crops and stock. Some mechanics earn good wages in erecting buildings for outsiders; others supply fuel to Marceliu, freight, dig roots, or hunt in season.

Buildings.—The buildings are generally superior in construction and comfort.

Live Stock.—The live stock as usual was well cared for, and came through the winter in good condition.

Implements.—These Indians possess a sufficient supply of implements, usually paid for by themselves.

Characteristics and Progress.—Generally speaking, these Indians are energetic and industrious, and a few of them farm on quite a large scale. As a whole, however, they are not making the progress that they should.

Temperance and Morality.—Proximity to Marcelin and the 'blind pigs' flourishinerese there, has added to the facilities for obtaining liquor, and there has been an increase in its consumption by the band.

MISTAWASIS BAND, NO. 103.

Reserve.—This reserve lies to the north of Leask and to the west of Kilwinning stations on the Canadian Northern railway, its boundaries commencing two miles from the former and about four miles from the latter. It contains an area of 47,773 acres, which includes abundance of prime pasturage and a good supply of assorted timber.

Population.—The population of the band is 143.

Health and Sanitation.—The health of this band has been fairly good and sanitary regulations well observed during the year.

Occupations.—These Indians earn good wages by freighting and through the sale of fuel. Their crops and live stock employ them in season, and also contribute largely to their support.

Buildings.—The homes of this band are well built and comfortable, and in most cases have well shingled roofs.

Stock.—The cattle came through the winter in good condition. The horses were seinforced by a carload from Ontario, which, if successfully bred, must prove a valuable asset to the band.

Implements.—All necessary implements are possessed and used by those who require them.

Characteristics and Progress.—The fact of the location on this reserve of the agency warehouse, with its ample supplies, has created a dependence on the department that is more in evidence here than on any other reserve. There are, however, a few good workers of more independent character, who promise to make good.

Temperance and Morality.—There have been fewer cases of flagrant immorality and liquor-drinking on the reserve than in other years.

AHTAHKAKOOP'S BAND, NO. 104.

Reserve.—This reserve is located on the Green Lake trail eight miles northwest of Mistawasis, and contains an area of about 43,000 acres, comprising extensive hay meadows with sufficient arable land, pasturage, and timber for the needs of the band.

Population.—The population of the band is 225.

Health and Sanitation.—No epidemic visited the reserve during the year, and the general health was good; but the deaths seem to have outnumbered the births. As a rule, the home surroundings are more cleanly than is the case on any other reserve under my control.

Occupations.—A number of these Indians are very successful hunters, and make frequent excursions off the reserve in search of game. They also freight, farm, and

raise stock.

both moral and temperate.

Buildings.—A good proportion of the dwellings on this reserve are shingled, substantially built, and comfortable.

Stock.—The cattle and horses came through the winter in good condition with few losses.

Implements.—All necessary implements are available to each Indian requiring them, either through private ownership, or by gift from the department to the band.

Characteristics and Progress.—This band is one of the most independent of the agency and contains some good workers. A number of ex-pupils are showing commendable energy and promise to make good. Taken all through, they appear to give the best returns of any for the assistance given them.

Temperance and Morality.—During the past year the band has apparently been

KENEMOTAYOO'S BAND, NO. 118.

Reserve.—The reserve lies northwest and 4 miles distant from the Sandy Lake reserve, and has an area of 29,664 acres. It contains a quantity of jackpine suitable for railway ties, besides sufficient wood for fuel; but the proportion of arable land is very limited. Only in dry seasons can sufficient hay be found along the valley of the Big river, which intersects the reserve, for the live stock of the band.

Population.—Including those at Pelican Lake, the population is 186.

Health and Sanitation.—There has been very little sickness of a serious nature during the year.

Occupations.—With the exception of the few who keep stock and attempt to farm, hunting and fishing are their chief employments and support.

Buildings.—Nearly all the buildings of this band are of inferior construction with mud roofs. Ventilation secured by the open fireplace is the only redeeming feature.

Stock.—All stock is reported to have wintered well.

Implements.—The implements are sufficient for those who desire to use them and will give them care.

Characteristics and Progress.—These Indians are not lacking in ability to work or in energy; but, due in part to the lack of success that has attended their attempts to farm in the past, their taste for agriculture is waning, and their efforts are becoming more dependent upon the extent of the rations supplied them while at work.

Temperance and Morality.—There is practically no improvement in these respects from year to year, a fact in great measure due to the character of those residing in the neighbourhood of the reserve.

WILLIAM CHARLES BAND, RESERVES NOS. 106 AND 106A.

Reserve No. 106 is situated on the southwestern shore of Montreal lake. It begins entirely to the William Charles band, and is in itself a timber berth of large value, which at some future date, if preserved from forest fires, will by its sale provide the band with all its simple needs. The area of this reserve is 10,560 acres.

Reserve No. 106A lies near the meeting place of township 52 and the third principal meridian. It contains an area of 36,160 acres. This reserve furnishes an instance of native foresight, and is jointly owned by the William Charles and James Roberts bands. It was asked for by the original treaty chief, James Roberts, through the Ven. Archdeacon J. A. McKay, to provide by agriculture the means of sustenace for generations still unborn, when future encroachments of the white man on their hunting grounds, and the possible depletion of fish in the northern waters, might deprive his people of their food-supplies. The proceeds of the sale of a quantity of timber on the western side of the reserve created a fund, the interest of which has largely paid for all assistance given them by the department.

Population.—Including 14 souls belonging to James Roberts band, who resided on the new reserve and were there paid annuity, the Indians living on these reserves

number 239.

Health and Sanitation.—These northern tribes are the healthiest in the agency.

a fact due in no small degree to the wonderful purity of the water in the localities they inhabit.

Occupations.—Hunting, fishing, and employment by the trading companies constitute their sole means of subsistence.

Buildings.—Living in tents as they generally do for seven months of the year, these people devote little time or expense to permanent buildings. Their winter dwellings are one-story log huts with pole and bark, sod or mud roofs,

Temperance and Morality.—They are fond of liquor when they can get it, and the ease with which intoxicants are obtained at the new reserve has caused some respectable families to return from there to the Montreal lake. Their morals are considered lax.

WAHPATON (SIOUX) BAND, RESERVE NO. 94A.

Reserve.—This reserve is situated about nine miles northwest of Prince Albert, in township 49, range 27, west of the 2nd meridian, and contains in the neighbourhood of 3,600 acres. About one-third of this area is arable land of good quality, the remainder being of a light sandy character covered more or less with scrub.

Population.—About 17 families are now residing on the reserve; but the portion of the band that resides near Prince Albert may shortly move to it, as the land on which they are squatting has recently become valuable, and changed ownership.

Health and Sanitation.—Scrofula and consumption have become the great enemies of this band, and few of the young have lived to grow up. Excepting for those diseases, their general health has been good.

Occupations.—The chief employment and support of these Indians comes through the sale of fuel, hay, berries, and roots in the city market of Prince Albert. A small herd of cattle is also kept and some grain raised.

Buildings.—The houses are one-story with sod or mud roofs.

Stock.—The cattle are not many in number, but are well cared for. Losses are few, and the industry, though limited, is profitable.

Implements.—They have almost all the implements they require.

Characteristics and Progress.—These Indians are industrious and intelligent in their work, and depend more upon their own efforts and less upon assistance from the department than many others. They are progressing steadily, if slowly.

Temperance and Morality.—This band is moral and fairly temperate.

GENERAL REMARKS.

The season of 1911 was particularly backward, and much of the grain was touched by the frost. The kerosene engine also proved most unsatisfactory, to such an extent in fact that threshing operations had to be suspended, and at the time of writing some yards on the Mistawasis reserve are still unthreshed. A sale was effected during the year of 1,607 acres on the southeast corner of the reserve just mentioned, where it is intersected by the Canadian Northern railway. The price obtained was over \$17 per acre, the total sum being \$28,181. A portion of the proceeds is being expended in the fencing of the reserve, and the purchase of horses, &c., for the band.

The census of last year invites a comparison with conditions of ten years ago as to Indians under control of this agency, omitting the non-treaty Sioux and those bands that have been transferred to other agencies during the interval.

	Population.	
	1901.	1911.
Sturgeon Lake band	145	165
Petaquakey's band	85	123
Mistawasis band	127	143
Ahtahakoop's band	208	230
Kenemotayoo's band	103	129
Pelican Lake band	56	56
Wm. Charles band		226
Totals	889	1,071

Net increase, 182, or about 201 per cent.

1911			Cro res cropped 2,180 543	p Returns. Yield g 43,766 9,192	
Net increase			1,637	34,574	44
1911	. 238	Cattle. 1,644 881 763	Live Stock. Poultry. 546 89 457	Turkeys. 26 26	Pigs. 57
1911 1901	eal and person property. \$684,008 0 499,883 5	onal I an 0 \$6 0 2 -	Values. dive stock d poultry. 38,993 00 22,033 50	6wr \$20,6	ments ned. 57 00 47 50
Net increase	\$184,124 5	0 \$4	6.959 50	\$12.20	09.50

The increase in numbers and the advance in material prosperity during the past decade are alike gratifying.

Your obedient servant,

THOS. BORTHWICK.

Indian Agent.

PROVINCE OF SASKATCHEWAN,

DUCK LAKE AGENCY,

Duck Lake, May 15, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa

Sir.—I have the honour to submit the annual report for this agency for the year ended March 31, 1912.

ONE ARROW'S BAND, NO. 95.

Reserve.—The reserve of this band is located to the east of the South Saskatchewan river, 13 miles from the agency headquarters, and has an area of 16 square miles. The reserve is considerably broken up with small lakes and sloughs, but the soil is good.

Tribe.—The Indians of this band are Plain Crees.

Population.—The population of the band is 97.

Health and Sanitation.—The health of the Indians of this band during the past year was good. During the summer they live in tents; in winter in log houses, which they keep reasonably clean.

Occupations.—While a few of the older Indians still hunt, the young men have turned their attention to farming, and their success so far has been encouraging.

Buildings.—The log shanty is a thing of the past, having been replaced by shingle-

roofed houses.

Stock.—They own a nice band of well-graded cattle, of which they take very good care.

Temperance and Morality.—They are on the whole temperate.

OKEMASSIS' AND BEARDY'S BANDS, NOS. 96 AND 97.

Reserve.—The reserve of these bands is situated 3 miles west of the village of Duck Lake on the Canadian Northern railway. The total area is 44 square miles. The soil is on the whole very good. There is some light land towards the north end.

Tribes.-These two bands are Plain Crees.

Population.—The combined population of these two bands is 156.

Health and Sanitation.—The health of these Indians during the past year was fair. They are cleanly in their habits, and understand the value of sanitary measures.

Occupations.—The younger men all farm, and are quite successful. The older men do not farm, but all who are able-bodied hunt and trap in winter, while in the summer they gather roots, put up hay, and in other ways make a comfortable living.

Buildings.—The houses on this reserve are built of logs, shingle-roofed, and are quite comfortable.

Stock.—The stock is well taken care of, but the number is not increasing, as the younger men think that better results can be had for their labour by raising grain and selling hay.

Characteristics and Progress.—The Indians on this reserve work very well and live in comfort. Their progress in the last few years is very marked. The members of this band are on the whole temperate, and moral.

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JOHN SMITH'S BAND, NO. 99.

Reserve.—The reserve of this band lies on both sides of the South Saskatchewan reserve, 14 miles from the city of Prince Albert, and comprises 37 square miles. The soil is good, with plenty of upland hay, and slough.

Tribe.—This band consists of half-breeds and Swampy Crees.

Health and Sanitation.—The health of the Indians of this band during the past year has been very good. They live in well built log houses and quite understand the value of sanitary measures.

Occupations.—The younger men of this reserve have not taken to farming to any extent, preferring to work off the reserve, some in the lumber camps and at log driving, others go freighting, while the older men hunt and tran.

Stock.—The Indians of this reserve own a considerable number of cattle, of which they take good care. The stock however, is not increasing. The cows are milked, and they make and sell butter.

Farm Implements.—The farm implements are sufficient for their requirements.

Characteristics and Progress.—These Indians have in the past made considerable progress, their habits and modes of living being much the same as those of the white man.

Temperance and Morality.—A few of the Indians on this reserve are addicted to liquor, but on the whole the band is temperate and moral.

James Smith's Band, No. 100.

Reserve.—This reserve is situated on the Saskatchewan river near Fort à la Corne, and contains a fraction over 50 square miles. There is a strip of land on the north side that is poor and sandy, the soil on the west of the reserve is of very good quality, interspersed with small lakes, sloughs and hay meadows, but in all a splendid country.

Tribe.—These Indians are Plain and Swampy Crees.

Population.—The population of this band is 237.

Health and Sanitation.—The health of these Indians during the past year was satisfactory. They are cleanly people who live during the summer in tents, and in the winter in well constructed shingle-roofed houses.

Occupations.—The principal occupations of the members of this band are hunting and trapping. A number of the young men farm, but the temptation of the hunt makes the success in this direction limited.

Stock.—The members of this band own a large herd of cattle, for which they provide ample hay. They are year by year taking more interest in their stock, with the result that the herd is increasing. A start has been made in sheep-raising, with success.

Buildings.—Nearly all the Indians on this reserve own comfortable log houses, and in some cases plastered inside and divided into rooms.

Implements.—The reserve is well equipped with all the necessary farm implements.

Characteristics and Progress.—In their own way these Indians are industrious. Some of them hunt and trap, from which they obtain a good living. The others farm and raise stock, so that all the able-bodied men, not only support themselves, but live in comparative comfort.

Temperance and Morality.—Taking the members of this band as a whole, they are not intemperate, but the advance of settlement brings liquor nearer to them, the result being that those who like it find it easy to obtain. They are moral.

NUT LAKE BAND, NO. 90.

Reserve.—This reserve is situated in townships 38, 39, and 40, range 12, west of the second meridian, and it comprises an area of 22.25 square miles. It is boun-

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SESSIONAL PAPER No. 27

ded on the west by Nut lake, in which fish are caught. A portion of this reserve is covered with a growth of poplar, and spruce; hay is abundant, and the growth of grass and pea vine is luxuriant. The nearest railway point is Wadena, on the Canadian Northern railway, some 40 miles south.

Tribe.—These Indians are Saulteaux.

Population.-The population of this band is 232.

Health and Sanitation.—The health of the members of this band during the past year has been very good. Except in the extreme cold weather they live in tents. These tents are moved frequently, hence the sanitary conditions are good.

Occupations.—These Indians depend to a very large extent upon hunting, trapping and fishing. However, a few of them have now turned their attention to farming, and so far with satisfactory results. Their yield of grain last year was good, and the quality excellent. During the year many of the young men work with the neighbouring farmers at haying and harvest.

Stock.—This band is beginning to raise cattle, of which good care is taken, and

the result is a satisfactory increase.

Characteristics and Progress.—They are a hunting people, and when fur and game are plentiful, they make a good living; but the encroachment of settlement on their hunting grounds will soon compel them to turn their attention to farming, and when it does, I think they will farm with success.

KINISTINO BAND, NO. 91.

Reserve.—This reserve is situated in township 42, range 16, west of the second meridian, and comprises an area of 15 square miles. The Barrier river runs through a portion of it, and the fish caught therein form a valuable source of food-supply for the Indians. The reserve is partly covered with white spruce and poplar of good merchantable quality, and there is sufficient good arable open land for the use of the band for farming purposes.

Tribe.—These Indians are Saulteaux.

Population.—The population of this band is 73.

Health and Sanitation.—The health of these Indians during the past year was good, and they are beginning to realize the value of sanitary measures.

Occupations.—While to a large extent still depending upon hunting and fishing, these Indians are starting to farm with success.

Buildings,—The buildings, with the exception of two or three, are mud-reofed shanties, which they occupy only in the extremely cold weather.

Stock.—They have a few head of cattle, of which they take good care.

Implements.—For what farming they have done or will do in the near future, they have sufficient implements.

Characteristics and Progress.—The members of this band are slowly working into the white man's ways. They are independent and are entirely self-supporting.

Temperance and Morality.—They are as temperate and moral as can be expected in their present condition.

GENERAL REMARKS.

Progress in many ways has been made in this agency during the past year. The acreage under crop was largely increased, while the yield was good both as to quality adquantity with the result that the Indians who farm were placed in good financial standing for the year.

The Indians of this agency who still obtain their living from hunting and trapping also did well, as all fur commanded a very high price. These conditions reflect upon the health of the different bands, and the death-rate for the year does not exceed 25 per 1,000, which is very much below the average.

3 GEORGE V., A. 1913

A well built and comfortable dwelling was erected for the farmer on James Smith's reserve, also a teacher's residence, and an up-to-date school-house.

The cattle on the different reserves wintered without loss, and went to the grass in fine condition. I am much pleased to say that notwithstanding the gradual increase of comfort and prosperity of the Indians in this agency, their habits continue to improve. Intemperance, while not a thing of the past, is decreasing.

Your obedient servant,

J. MACARTHUR.

Indian Agent.

PROVINCE OF SASKATCHEWAN,

Moose Mountain Agency,

Carlyle, April 10, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sir,—I have the honour to submit my annual report for the fiscal year ended March 31, 1912, together with an inventory of government property under my charge.

WHITE BEAR'S AMALGAMATED BAND,

Tribe of Nation.—This band consists of a mixture of Crees, Saulteaux and Assiniboines.

Reserve.—This reserve has an area of 30,288 acres, and it is situated on the south east corner of the Moose mountains, about six miles north of the town of Carlyle on the Arcola and Regina branch of the Canadian Pacific railway. The natural features of this reserve make it impossible to earry on farming to any very great extent. It is a very rough, hilly and stony tract of land. A great deal of it is covered with timber and heavy scrub, and it is dotted all over with small lakes and slough holes. There is a large area of very fair timber that is worth a good deal of money. Some of the lakes are well stocked with excellent fish. The town of Carlyle has a summer resort on one of these lakes leased from the Indians.

Population.-The population of this band is 215.

Health and Sanitation.—There is a great deal of trouble among them of a tuberculous nature. A great deal of work is done to get them to keep their houses clean and
in a sanitary condition. All the rubbish around their houses is raked up and burned in
the spring, and as soon as ever they can they move into tents in the spring and stay
there until late in the fall. They are very hard to handle when they are sick. They
will persist in using a medicine made by themselves that has a very bad effect on them
and makes it very hard for the doctor or the nurse to do anything with them. I do not
think that I have ever heard a patient that was seriously ill and started to take that
medicine that recovered.

Occupations.—Some are farming on a fairly decent scale considering what they have in the way of motive power. Quite a few of these who were farming on a small scale of from 3 to 10 acres have dropped out altogether, as there was nothing in farming in that way, and the others have taken over the small fields, and although there are fewer farming, they are farming a great deal more land. They sell a great

many pickets and a good deal of wood. A number of them work out a good deal, and taking one thing with another although this was a bad year the Indians of this

band have done a great deal better this last year than they ever did.

Buildings.—The buildings with a few exceptions are of a poor class and there is no reason for it, as there is any amount of good building timber quite handy. The big trouble is they will not work together and put up good solid buildings. Each one builds out of material he can handle himself alone, and the consequence is that their buildings are poor. We have got out logs enough to build about a dozen good substantial houses this summer, and if the crops are good we intend to shingle every one of them. There is one thing that works very much against our having good houses on this reserve, and that is, no matter what the house is like, if a death occurs in it, they will abandon it, and in nine cases out of ten they will pull it down and perhaps rebuild it again a few rods from the original site.

Stock.—The Indians on this reserve are not good cattlemen, I am very sorry to say, and one cannot get them to take the interest in their cattle that one would naturally think they would. There are very few of them that will ever make a suc-

cess of raising cattle.

Implements.—The Indians have a very fair supply of implements and during the past year they bought several wagons and ploughs and other rigs themselves and one new 8-foot binder, paying for them themselves, but they are very careless of their things and have to be constantly looked after.

Characteristics and Progress.—The Indians who are farming are doing a great deal better than they were, and if they have a good crop this year, they should be in very comfortable circumstances. The rest will be just about as usual.

Temperance and Morality.—A few of them had to be punished for getting liquor, but the rest are about as sober and moral as one can expect them to be.

Your obedient servant,

THOS. CORY,

Indian Agent.

Province of Saskatchewan,
Onion Lake Agency,
Onion Lake, April 23, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

SR.—I have the honour to submit my report on affairs in general connected with this agency for the fiscal year ended March 31, 1912, together with the usual statistical statement.

This agency is now comprised of seven reserves and bands, viz.: Seekaskootch, No. 119, and Weemisticooseahwasis, No. 120, at Onion lake; Ooneepowhayo and Puskeeahkeewein, Nos. 121 and 122, respectively, at Frog lake; Keeheewin, No. 123, at Long lake; Ministiquan, Nos. 161 and 161A, at Island lake; and Chipewyan, Nos. 149 and 149B, at Cold lake.

The first six bands, in the order given above, belong to the Cree nation, and the seventh to the tribe whose name it bears, Chipewyan. Although thus distinguished by names of deceased chiefs and by numbers, the first two bands are, practically speaking, one and the same, the reserves adjoining one another and the members not

abiding by any distinction of class in taking up their abodes. These are, therefore, treated as one band in this report under the heading of Onion Lake band, Nos. 119 and 120.

In the same way the next two bands are practically one, as the reserves adjoin one another, and the latter of the two Puskeeahkeewein, has only a membership of 24. They are commonly known as Frog Lake band, and are treated as such in this report. The remaining three are treated under the headings by which they are above distinguished.

ONION LAKE BAND, NOS. 119 AND 120.

Nation.—The members of this band belong to the Cree nation.

Reserves.—The two reserves, adjoining one another, lie to the north of the North Saskatchewan river, on the line of the fourth meridian in township fifty-four. The area of the Seekaskootch reserve is 88,400 acres. The natural features are very varied, grazing land predominating; the general character of the soil is light, though in some places, especially at the base of a low range of hills extending across the reserve and sloping to the south and southwest, it is fairly heavy. There are numerous poplar groves, and along the southern boundary spruce and tamarack. Long lake is a picturesque piece of water extending along the southern end of the reserve, and Onion lake, of no special attraction, lies well within the reserve towards the northeast; besides these lakes there are several sloughs varying in size and depth according to wet and dry seasons, the shallower of which freeze to the bottom in winter, making it inconvenient for watering cattle.

Weemisticoosealwasis reserve abuts Seekaskootch on the southwest and contains area of 14,080 acres. The natural features are somewhat similar to Seekaskootch, only there are no spruce or tamarack trees to be found.

Population.—The population of Seekaskootch band is 201, and that of Weemisti-

Health and Sanitation.—The Indians of these reserves have enjoyed excellent health during the past twelve months; no epidemies have visited them, which is no doubt partly due to better sanitary precautions in the manner of keeping their houses cleaner. The usual cleaning up around the houses in spring-time is generally well attended to.

Occupations.—The industry chiefly followed by these Indians is cattle-raising, in which they are succeeding fairly well; the quality of the cattle on these reserves is noticeably fine, due to the selection of the bulls purchased from time to time, an expense which is well subscribed to by the Indians, although the choice of the animals is left to the department. Grain-raising is not energetically pursued, as there really has not been much encouragement from the results of past attempts, this particular district being so much better adapted to cattle-raising. In addition to farming, the Indians are to a large extent, engaged in work for settlers, and freighting. Many of them do well hunting, and in the season a good profit is derived from the sale of senega, a root that in places grows abundantly on the open land and is used largely in medical preparations.

Buildings.—There is no very noticeable improvement in the buildings on these reserves, but during the past winter some of the Indians have been getting out logs for new buildings, and I expect to see some new and better houses put up this year. In some instances there is a decided improvement in their stables.

Stock.—As before mentioned, the cattle on these reserves are of a high grade and thrived exceptionally well during the past winter, which was below the average in respect to severity and duration.

Farm Implements.—For the amount of farming accomplished by these Indiaus, they have a sufficient number of implements; with mowers, rakes and wagons, they are well supplied.

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Characteristics and Progress.—The majority of these Indians are well disposed to make a living for themselves, and seldom lose an opportunity of earning money when it comes within their reach. They are law-abiding, and are not becoming poorer.

Temperance and Morality.—I cannot say that there is any improvement to be noticed with regard to temperance; certainly fewer cases of drunkenness have been brought to my notice, but that may be because the traffic in liquor is more cunningly carried on. Otherwise their morals are not becoming worse.

FROG LAKE BAND, NOS. 121 AND 122.

Nation.-These Indiaus all belong to the Cree nation.

Reserves.—Ooneepowhayo reserve is situated on Frog lake around the east, south and west shores, and embraces an area of 21,120 acres of rolling country, wooded chiefly with poplar; spruce and tamarack are also found, but in much smaller quantities. It is a splendid part of the country for grazing, but hay is not to be had in sufficient quantity to render it commendable as a good eattle reserve. There are, however, not many families living on the reserve. The soil is a rich sandy loan.

Puskeeahkeewein reserve lies to the north and west of Ooneepowhayo, and comprises 25,600 acres of land, well wooded with poplar and in parts with spruce. Some of the open land would be well adapted for farming were it not of so moist a nature as to make it very susceptible to early frosts. There are some good swamps which in dry seasons produce a good supply of hay.

Population.—The population of Ooncepohayo band is 51, and Puskeeahkeewein, 24.

Health and Sanitation.—The health of these Indians has been good throughout the year, no sickness of a serious nature having visited them; and sanitation, with but one or two exceptions, is fairly well observed.

Occupations.—Some of these Indians are successful in raising cattle, and without much supervision, attend to them fairly well; others cannot be so well spoken of. Grain-raising is, for the time being, neglected. All those living on these two reserves have been getting out logs during the winter, and this spring will be sawing lumber. The most thrifty of them purpose taking up new locations on the reserves; building new house and stables and starting new farms. The motive power of the saw-mill lis a twenty horse-power portable engine, which was bought two years ago jointly by the members of the Frog Lake and Long Lake bands; the saw-mill machinery is the property of the Indians of the agency in general. During the respective season for each employment most of them are profitably engaged in hunting, and gathering senegaroot.

Buildings.—The houses on these reserves are only occupied in winter, the Indians preferring to live under canvas as soon as the warm weather comes. The walls are of logs, and the roofs are made of poles covered with sod. An improvement on these is, however, looked for when they have their lumber. Some of the stables are fairly good and well kept.

Stock.—The cattle owned by these bands are of first class stock, and on the whole are fairly well cared for in the winter; in the summer they roam at large over splendid grazing land.

Farm Implements.—If the intention of extending farming on these reserves is carried out, more ploughs, discs and harrows will have to be provided. They are well supplied with mowers and rakes.

Characteristics and Progress.—These Indians continue to support themselves with but very little assistance from the department. They are well-behaved, law-abiding, and seldom cause any trouble.

Temperance and Morality.—They are no better than most Indians with regard to liquor. If it is within their reach, they will take it, and go some distance if they know where to find it. Otherwise their morals are fairly good.

KEEHEEWIN'S BAND, NO. 123.

Nation .- All the Indians of this band are of the Cree nation.

Reserve.—The reserve occupies nearly the whole of township 59, range 6, west of the fourth meridian, cutting off a very small strip of the township south and west. It is a really good reserve, the soil being a rich sandy loam, and in the absence of early frosts produces abundant crops. For cattle-raising purposes it is perfect; the pasture is good, hay sloughs are plentiful, and in wet seasons the upland hay is good. The surface is studded with poplar groves and a goodly number of spruce trees are to be found.

Population.-The population of the band is 186.

Health and Sanitation.—Like the other bands already dealt with, the health of this band has for the past twelve months been good, no epidemic of any kind having afflicted them; there is, of course, as in other bands, some tubercular trouble, and the most serious case is to be found on this reserve.

Occupations.—Cattle-raising and farming are followed on this reserve, the former fairly successfully, but the latter to no great extent, although each year sees a larger acreage under crop. In their respective seasons hunting and gathering senega-root are

also profitably followed.

Buildings.—There is a marked improvement in the dwelling-houses since my last looses, the first on the reserve, have been put up; and other log looses, which previously had only pole and sod roofs, are now roofed with shingles. Most of the houses are well kept, and further improvement is looked for before another twelve month elapses. There is no marked improvement in the stables, other than that they were mudded in good time and consequently warmer than the previous winter.

Stock.—The catle on this reserve cannot be surpassed in the surrounding neighbourhood. The breed is kept up by having nothing but pedigreed bulls on the reserve. Generally speaking, the cattle are attended to better than on other reserves, for one reason feed and water are more conveniently at hand.

Farm Implements.—The number of farm implements in the hands of the band is

sufficient for their present requirements.

Characteristics and Progress.—These Indians are generally improving their posiing, they receive very little help from the department in the way of food or clothing; their houses are comfortably furnished, and they never seem to be in a state of want.

Temperance and Morality.—There is no doubt that they have ways and means of getting whisky into the reserve, but so far I have not had any trouble with them in this respect. Generally speaking, they are a respectable, law-abiding community, and compare favourably, morally, with other bands.

ISLAND LAKE BAND, NOS. 161 AND 161A.

Nation.—The Indians of Island Lake band are Wood Crees.

Reserves.—There are two reserves owned by this band recently allotted to them. The reason of there being two reserves is that had the band been given all the land they were entitled to upon the shore of the lake, where their homes are, they would not have had any hay-land; therefore a portion was given them upon the lake and a portion about six miles north containing some good hay swamps. The area of the two reserves is 26,496 acres, the land contained in township 58, ranges 25 and 26, west of the third meridian, forming the greater part of the southern reserve.

Population.—The population of the band according to our pay-sheets, is 183; this, however, includes a few treaty Indians who live in the neighbourhood, but are not

members of any regular band.

General Conditions.—These Indians do not profess to be anything but hunters, and their success depends entirely upon the hunting season being good or bad. During the past year they have met with fortune above the average, and have been fairly com-

fortable in their way. Their houses are of a primitive kind, some of them being little more than rough shelters. In physique they compare favourably with other bands, but they are less cleanly. Even they, in their isolated position, seek for whisky and they get it, more because it is forbidden than from any enjoyment they get out of it.

CHIPEWYAN BAND, NOS. 149 AND 149B.

Tribe.—These Indians belong to the Chipewyan tribe.

Reserves.—This band also has two reserves; one lying in townships 61 and 62. ranges 2 and 3 west of the 4th meridian, and the second on the west shore of Cold lake, mostly in township 64, range 2, west of the 4th meridian. The southern reserve contains an area of 37,480 acres, and the northern about 10,240 acres. Both reserves are well adapted for cattle-raising and the southern in respect to the character of the soil is good for grain-growing purposes.

Population.—The population when last taken was 275.

Health and Sanitation.—These Indians have enjoyed average health during the past twelve months and have been free from epidemics. In sanitation there is certainly an improvement.

Occupations.—They are still excellent hunters and have derived a large amount of their income from that source during the past year; still, since they have had a little encouragement to take up farming, they are each year adding to their cultivated land, and in this year of 1912 will have more land under crop than any of their neighbouring (ree bands, In cattle-raising they are succeeding in keeping up their number, but they are hard people to persuade to do anything contrary to their own ideas; on this account, so far, they take the management of their cattle in their own hands.

Buildings.—There is a decided improvement in their houses; many of them now have shingled roofs and have proper windows and doors. The interior of their houses also shows that they are following the example of white men, iron beasteads and sewing-machines not being uncommon features.

Stock .- As before mentioned, the number is being kept up. The quality also has

improved within the past few years.

Farm Implements.—They are making good use of those implements that the department has placed at their disposal, and if they find farming successful and the hunt remains as good as it has been for the past three years, they will buy implements of their own.

Characteristics and Progress.—The Chipewyans are naturally fitful. When successful, they are full of energy and when a reverse comes, they become correspondingly

depressed, but they must at present be called prosperous.

Temperance and Morality.- Whisky reaches them frequently, but there is seldom any trouble, the difficulty being to find out from whence it comes. They are strikingly regular in their attendance at church, and may be described as respectable, moral people.

Your obedient servant.

W. SIBBALD.

Indian Agent.

Kamsack, April 6, 1912.

Province of Saskatchewan, Pelly Agency,

FRANK PEDLEY, Esq.,

Deputy Supt, General of Indian Affairs,

Ottawa.

Sig.—I have the honour to submit my annual report for this agency for the year ended March 31, 1912.

The Pelly agency consists of four reserves, viz.: Cote, No. 64; The Key, No. 65; Keeseekoose, No. 66; and Valley River, No. 63A.

COTE BAND.

Tribe or Nation.—This band is composed of Saulteaux Indians, with a strain of French blood in several families.

Reserve.—The reserve contains about 30 square miles, and is well situated about two miles north of the town of Kamsack on the main line of the Canadian Northern railway.

The land is rolling and covered with poplar and willow bluffs interspersed with good farm and hav lands.

Population.—There were 260 Indians on this reserve at last annuity payments.

Occupations.—The Indians of this band continue to increase the acreage cropped,

and are practically self-supporting. Some still continue to hunt for a living. Some also raise stock and sell wood and hay, instead of farming.

Health and Sanitation.—There has been no epidemic this year and the fatalities were from pneumonia, tuberculosis and ptomaine. The general health of these Indians was good, and Dr. Wallace attended to all calls, both at his office and out on the reserve, and saved some very uncertain cases.

Buildings.—A few new buildings were put up this year, but there are several shanties needing replacing by houses yet. As timber is scarce on this reserve, we

must resort to frame houses in the future.

Stock.—The stock wintered well, although the winter was long. The snow was not

as deep as usual, and few cattle were lost.

Farm Implements.—The Indians of this band are well supplied with the necessary farm implements, and are in a position to buy all they need, personally, from time to time, as required.

Temperance and Morality.—There are occasional cases of drinking on this reserve, but much improvement is noticed in this respect, and as drinking stops, the

morals otherwise improve.

Characteristics and Progress.—The Indians had a larger crop this year than ever, and although the season was very bad and harvest and threshing slow as well as expensive, they still did as well as their white neighbours, if not better. They also made good use of the money derived from their grain.

THE KEY BAND.

Tribe or Nation.-This band belongs to the Saulteaux tribe.

Reserve.—This reserve contains about 20 square miles, and is situated north of the Assiniboine river, and about 20 miles from the town of Kamsack, and 4 miles west of Fort Pelly.

The land is rolling, covered with poplar and some spruce bluffs interspersed with some of the best farming land in the district.

Population.—The last census shows 89 souls on this reserve.

Health and Sanitation.—The general health of the band was good. Tuberculosis and ptomaine poisoning eaused the only deaths. The Indians here are very careful about cleaning up about their houses every spring and are a healthy band.

Occupations.—A few of these Indians are farming very well, but a large proportion hunt as yet.

Buildings.—Timber is plentiful here and good houses and stables are being put

up each year.

Stock.—These Indians cared well for their stock, but have killed more than on other reserves without permission. There is an outside influence working against the welfare of some of the band, but by making them replace we hope to offset this evil.

Farm Implements.—This band is buying all needed machinery and farm imple-

ments, privately, as required, and is becoming well equipped in all lines.

Characteristics and Progress.—There are a few on this reserve who are progressing very well, and who have done good work on their farms, have made good homes, and are very comfortable. The whole band has made considerable improve-

Temperance and Morality.—There is some drinking done by a few members of the band; but, generally speaking they are temperate and moral. The temptation placed before some of the hunters is too great, however, for a few of them, nor can we wonder at it.

KEESEEKOOSE BAND.

Tribe or Nation.—The members of this band of Indians also are Saulteaux.

Reserve.—The reserve is situated on the east bank of the Assiniboine river, about 9 miles north of Kamsack, and contains about 17 square miles of good farm lands, interspersed with good hay meadows and large poplar bluffs.

Population.—The population of this band at last census was 139.

Health and Sanitation.—The general health of the band has been good, but there have been the usual cases of tuberculosis and colds from which there have been a few deaths. Dr. Wallace has taken every care of all cases on this reserve also. There are some of this band very careless about sanitary precautions.

Occupations.—A large number of this band still hunt a great deal, but many of them are settling down to farming to a greater extent than before. Some of the

band are becoming comfortably equipped.

Buildings.—A few have built new homes, but there is need for quite a number to rebuild and leave the shanty life. Timber of a size for building is scarce, and all houses must now be of lumber almost entirely.

Stock.-The cattle wintered well and ample hay was on hand, but many of this band take no interest in their cattle except when they wish to sell or kill them.

Farm Implements.—All needful implements are purchased by the Indians here. themselves, and there is no shortage in this line.

Characteristics and Progress.—Some progress has been made by this band; farming operations are now done on each man's own location, all having taken definite lands since the reserve was subdivided, and much better results can be obtained. Slowly but surely these people are seeing the necessity of, and endeavouring to live by farming.

They get very little assistance from government sources, and will soon be self-

Temperance and Morality.—A few cases of drinking were reported here, but the reople are keeping fairly free from any serious cases of intemperance or immorality.

VALLEY RIVER RESERVE.

Tribe.—The band is of the Saulteaux tribe.

Reserve.—This reserve is situated on both sides of the Valley river between the Duck and Riding mountains. It contains about 18 square miles, and is well wooded and well watered, making excellent pasturage for stock. There is considerable large timber on the reserve, suitable for lumber and building logs. There is abundant good open farming land also for all the band.

Population.—At the last annuity payment there were 71 souls.

Health and Sanitation.—Tuberculosis is the source of most of the sickness in this band, and there have been a few deaths from it during the year, in fact the deaths were more in number than the births. The houses on this reserve are more sanitary than at some of the others. Dr. Shortreed has attended to all calls from this reserve, and treated any calling at his office.

Occupations.—This band has taken slowly to farming and as yet has not a large herd of cattle. But work is so plentiful in the adjacent lumber camps that the Indians have lived well. Also they have so much hay, wood and fence posts to sell and a ready market for this produce that they made ample money for all purposes.

Buildings.—Although no new houses were built this year, the buildings in general are good. As timber is so plentiful, they have been able to get good houses cheaply and easily.

Stock.—The stock wintered well and there was ample hay provided and some to sell also. In most cases good stables have been made for the cattle and horses.

Farm Implements.—This band is not as well supplied with farm implements as the others, because they have not taken as much interest in farming as the rest, but they are now starting to buy what they need, and we hope to see them settle down to work more land.

Characteristics and Progress.—This band has been able to make money so easily from adjacent lumber camps and from hay and wood that it has retarded their true progress in farming. They live well and spend much of their money on fancy clothes and living expenses. However, they seem to desire to farm during the coming season, and I trust they will do so.

Temperance and Morality.—From all I can learn, this band is very much addicted to drinking, in fact, if reports are true, and I believe they are, the band drinks more than all the other three together. The location of the reserve and the conditions which prevail thereabout are very favourable to drinking.

GENERAL REMARKS.

The agency as a whole had a very successful year. The grain was good, considering the bad year, but the harvest and threshing seasons were so wet and cold, with snow, that considerable extra time and expense was incurred, as well as some damage being done to the grain. The bad weather and early freeze up prevented the Indians as well as their white neighours from doing much fall ploughing, which will be a handicap on the next season's work and will mean much extra labour for the farmers in the seeding-time. There has beer a steady increase in farming, and the Indians are becoming more independent and self-supporting. They do not ask for every little thing from the department as previously. It is, therefore, gratifying to see that, even if progress is slow, it is surely toward the proper end, viz., that of independent citizenship for the Indian. The cattle sold well and produced quite a considerable revenue for the Indians as well as supplying the necessary beef for food.

Considerable work was done on the main roads through the reserves, and much in roads through the provided from this labour, the Indian reserve roads being the best in the district.

Your obedient servant,

W. G. BLEWETT,

Indian Agent.

Province of Saskatchewan, Qu'Appelle Agency,

Edgeley P.O., June 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sig.—I have the honour to submit my annual report on matters in connection with this agency for the year ended March 31, 1912.

PIAPOT BAND, NO. 75.

Tribe or Nation.—The Indians of this band, with but few exceptions, belong to the Cree tribe.

Reserve.—This reserve is situated about 32 miles west of Fort Qu'Appelle. It comtension township 20, and part of 21, range 18, west of the 2nd meridian, and contains about 50 square miles. The soil is a sandy loam, somewhat stony, and badly broken with sloughs and coulees. This land produces an average crop, which matures early. There is an abundance of hay in the Qu'Appelle valley. This reserve is fairly well wooded with small poplar.

Population.—The population of this band is 159.

Health and Sanitation.—Apart from scrofula and consumption, these Indians enjoyed good health during the past year. On the whole, these people keep their places neat and clean. Accumulation of refuse during the winter is cleaned up and

burned in the spring.

Occupations.—The principal occupation of these Indians is stock-raising. They do a certain amount of farming, but as yet are not doing anything like what they are capable of. They are gradually increasing the acreage, and improvement is noticeable in the cultivation of the land. Owing to their great distance from market, and returns from cattle and other industries, it is rather difficult to make them see the extra benefits to be derived from farming. From one source and another they derive a sufficient income to keep themselves very well, improve their living conditions, and purchase machinery and horses.

Buildings.—The class of buildings on this reserve is slowly improving from year vear. Where new homes are being built, lumber and shingle roofs are taking the place of sod. More care is being taken in the construction of their stables, which

are a double pole frame, packed with straw, with sod roof.

These are very comfortable and in most cases kept clean.

Stock.—These Indians depend largely on their cattle for a living, both by what they sell and what they use for food. They are well located for the raising of cattle, living in the Qu'Appelle valley during the winter, right beside their hay meadows, and they take good care of their stock. They have a sufficient supply of hay for all their stock as well as a large quantity for sale, of which they take advantage.

Farm Implements.—These Indians are well supplied with farm implements, of which they take only fair care. They own a quarter interest in a threshing out it.

Characteristics and Progress.—These Indians are fairly industrious, and are becoming more so from year to year. A great improvement is noted in their dress, and altogether they are making better provision for their comfort. They still cling to a great extent to their old pagan customs.

Temperance and Morality.—Improvement is noted in this band's morals, which are not of the highest standard. One case of intemperance was reported and prose-

cuted.

MUSCOWPETUNG BAND, NO. 80,

Tribe or Nation.—The Indians of this band are of the Cree and Saulteaux

Reserve.—This reserve is bounded on the west by Piapot reserve, on the north by the Qu'Appelle river, and on the east by Pasqua reserve. The soil of this reserve is of the same nature as Piapot's, only heavier, and produces good crops. There is a plentiful supply of hay to be had in the Qu'Appelle valley. The reserve is well wooded with poplar.

Population.—The population of this band is 76.

Health and Sanitation.—The general health of this band during the year was good. A great deal of difficulty is experienced in getting most of the Indians to take the required sanitary precautions. This difficulty is found more with the old people, of which the band is largely composed. With very few exceptions, the homes of the younger Indians are kept neat and clean. There is a general clean up of the refuse in the spring, and this is burned.

Occupations.—Cattle-raising and farming are the chief occupations of this band. Some of these Indians take only indifferent care of their stock. These are, however, growing fewer each year.

A number of them take very good care of their animals.

Farming operations on this reserve are not as yet up to a very high standard. There are some who are making marked improvement, but others, mostly the older men. seem to be satisfied with their own style, and it is difficult to get them to make

Buildings,—Improvement in the class of buildings erected on this reserve is slow. In a few instances improvement is very noticeable, but on the whole these Indians take very little interest in their homes, being content as long as they can keep warm during the winter. They live altogether in tents and teepees during the

Stock.—These Indians have quite a large herd of cattle for the number of cattleowners. The cattle are of good beef type, the standard of which is kept up by the introduction of pure-bred bulls.

They have a sufficient supply of hay, conveniently situated, both for their stock

and as a surplus for sale.

Farm Implements.—These Indians are well supplied with implements, but do not take much care of them.

They own a quarter interest in a threshing outfit.

Characteristics and Progress.—A large number of the members of this band are old people, who cling to their old pagan customs, and, where this is the case, progress as a rule is not very rapid. A few of the young people are branching out for themselves and doing fairly well. On the whole, very fair progress is noted.

Temperance and Morality.—Only one case of intemperance was reported and

prosecuted during the year.

No cases of immorality were reported. These Indians give very little trouble with regard to intemperance or immorality.

PASQUA BAND, NO. 79.

Tribe or Nation.-The members of this band belong principally to the Saulteaux

Reserve.—This reserve lies about six miles west of Fort Qu'Appelle. It is bounded on the west by Muscowpctung reserve, and on the north by the Qu'Appelle river and lakes. It is fairly open land. The soil is first-class, and well wooded with good-sized poplar. A plentiful supply of hay is obtainable for the requirements of the Indians. Population.—The population of this band is 142.

Health and Sanitation.—With the exception of two mild cases of measles, these Indians have enjoyed good health during the past year. They keep their homes neat and clean, and little difficulty is experienced in getting them to carry out required sanitary precautions.

Occupations.—Cattle-raising and farming are the principal occupations of this

band. With but few exceptions, they take very good care of their cattle.

Farming is the principal occupation, and a steady increase is made each year in the amount of land brought under cultivation. They are improving in their methods of farming, and are relying more from year to year on their crops for their living.

Buildings.—The buildings on this reserve are improving. The Indians are no longer satisfied with the old, low, mud-roofed shacks, being anxious to build their dwellings larger and higher, with more windows, and lumber and shingle roofs.

Stock.—These Indians have a large herd of cattle, from which they derive a good revenue, as well as a good part of their living from the animals beefed.

Farm Implements.—This band is well supplied with farm implements, of which they take fairly good care.

They own a quarter interest in a threshing outfit.

Characteristics and Progress.—These Indians are fairly industrious. They are hovever, making good progress, which is accounted for to a certain extent by the necessity of providing for a higher standard of living.

Temperance and Morality.—Only two cases of intemperance were reported during the year, and these were old offenders. I think it is safe to say that less intoxicants have been used this year than in the past. The morals of some of the members of this band are not of a very high standard. There were no cases of immorality reported, and improvement in this respect is noted.

STANDING BUFFALO BAND, NO. 78.

Tribe or Nation.—These Indians belong to the Sioux or Dakota tribe. They do not draw treaty money here.

Reserve.—This reserve is situated in townships 21 and 22, range 14, west of the 2nd meridian, bounded on the south by the Qu'Appelle lakes, and is about 6 miles west of Fort Qu'Appelle. The land is pretty well broken up with small poplar bluffs. The soil is sandy loam, high, and early maturing.

Population.—The population of this band is 191.

Health and Sanitation.—These Indians have been particularly free from sicknessduring the past year. They are of a very healthy and robust nature. At all times they keep their places in a neat and tidy condition.

Occupations.—Farming is the principal industry, and on which they depend almost entirely for a living. Owing to the shortage of pasture on this reserve, and the difficulty in securing hay, these Indians keep only a limited number of cattle. They have

a few to sell in the fall, as well as a few to beef in the winter.

Buildings.—The class of buildings on this reserve is in advance of those on any of the other reserves in this agency. There are a few frame dwellings, as well as a number of log, one and a half stories high. These are large, well supplied with windows, and are kept neat and clean. Their stables are not quite in keeping with their houses, but are well constructed of logs with sod roofs. They are kept clean, and are warm and comfortable.

Stock.—The cattle-holders take good care of their stock, and, as a rule, bring

them through the winter with but few losses.

Farm Implements.—The members of this band are well supplied with farm implements, of which they take fairly good care.

Characteristics and Progress.—These Indians are industrious, and are making fair progress.

Temperance and Morality.—One case of intemperance and one case of immorality were reported during the year. These Indians give very little trouble with regard to intemperance and immorality.

GENERAL REMARKS.

The general progress made by the different bands of this agency during the year has been very noticeable. They are living better, giving more attention to their personal appearance, and taking more interest generally in the different industries.

Apart from the usual colds and minor ailments, the Indians of this agency have enjoyed very good health. There were two cases of measles of a very mild type, outside of which no other diseases of a contagious nature were reported.

There have not been many buildings erected during the past year, but a steady advance is being made in construction and design. The desire is growing stronger

each year for more room and comfort.

A very marked change is noticeable in the class of horses now in the hands of the Indians. They are eager for good horses, and no difficulty is experienced in getting them to pay for them. They have purchased 24 head this spring at a total cost of \$3,995, and have met their obligations on them. These horses were all purchased through the office, and it is very seldom that they purchase them in any other way.

There was a general outbreak of mange amongst the horses of Piapot band during the year. This was reported to the Department of Agriculture, Health of Animals Branch, Regina, which through its prompt action and care, confined the disease to the one reserve, there being only one case on any of the other reserves. All trace of the disease has now been wiped out.

The Indians' cattle have come through the winter with very few losses. There is not much difficulty in getting them to care for their cattle properly, and it is this added care that accounts for bringing them through the winter so successfully.

Last year's farming season was one of the worst in the history of the country. Spring opened up in good time, but, owing to the very deep snow taking so long to melt, and being followed by rain and snow storms, work on the land was seriously retarded. In addition the summer was cold, and crops did not mature before they were frozen. After the grain was cut, there were late fall rains, after which the grain never dried. Threshing was most disheartening, as the grain could only be put through the separator very slowly, and when it was threshed in many cases it would not much more than pay for the threshing. A portion of the crop was never cut, as there was nothing in it, and some that was cut was never threshed, as it would not have paid for the threshing. For some time the elevators refused a lot of the grain owing to its being damp and tough. Some of the grain was never sold, and some that was sold brought only thirty-two cents.

Your obedient servant,

H. NICHOL.

Indian Agent.

Province of Saskatchewan, Touchwood Agency.

KUTAWA, April 11, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sig.—I have the honour to submit my annual report for the year ended March 31, 1912, together with a statistical statement and inventory of government property under my charge.

Five reserves are included in this agency, namely: Muscowequan's, No. 85; George Gordon's, No. 86; Day Star, No. 87; Poorman's, No. 88; and Fishing Lake, No. 89.

The headquarters are situated at Kutawa in a fairly central location between the Touchwood reserves. The government telegraph office and Kutawa pose office are located near the agency headquarters and we have a small mail service twice a week.

The nearest railway station is Punnichy, on the Grand Trunk Pacific, which is situated about six miles southwest of the agency headquarters.

There are two boarding schools and two day schools included in this agency.

MUSCOWEQUAN'S BAND, NO. 85.

Reserve.—The Muscowequan reserve comprises an area of 24,271 acres, and is situated about 10 miles southeast of the agency headquarters. The Grand Trunk Pacific railway runs through this reserve and the station and village of Lestock is located thereon. The natural features of this reserve are rolling prairie rather badly broken at the east end with sloughs and bluffs. The western end of the reserve is heavily wooded. The soil is rich and productive and adapted for the growing of oats. Sufficient hay for the requirement of the band is obtained from the sloughs; the reserve is adapted for mixed farming.

Tribe.—The Indians occupying this reserve are Saulteaux, many of them having an infusion of white blood dating from a remote period.

Population.—The population of this band is 157.

Health and Sanitation.—The general health on this reserve is good and the band has increased in number during the year.

An improvement has been noted in cleanliness in their dwellings. All rubbish is gathered up from around their winter quarters and burned in the spring.

Occupations.—This band is steadily increasing their acreage under cultivation. They derive a large proportion of their livelihood during the winter from the sale of fire wood. A few of the band follow hunting and digging senega-root during the season for those pursuits. They are fairly industrious, but I find that they are somewhat improvident in handling their earnings.

Buildings.—There were three new houses of a superior class erected during the year with shingled roofs. Some improvements have been noted in their manner of housekeeping.

Stock.—There was a sufficient quantity of feed provided for the requirement of their stock. The cattle came through the winter in fairly good condition and with comparatively small loss.

27-i-113

Farm Implements.—This band is now well equipped with farm implements, but they have not sufficient horses and oxen for their requirements, and the high prices asked for work animals make it difficult for them to acquire them as rapidly as they want them.

Characteristics and Progress.—These Indians broke up 1253 acres of new land and summer-fallowed 95 acres during the past season. They had over 500 acres of land in crop, a large proportion of which was not threshed.

Temperance and Morality.—These Indians are not of a vicious disposition and have not given any trouble regarding intemperance or immorality.

GEORGE GORDON'S BAND, NO. 86.

Reserve.—This reserve is situated in the Little Touchwood hills, about 8 miles from the village of Punnichy and 14 miles from the agency headquarters. It comprises an area of 35,456 acres of rough stony land, badly broken with sloughs and small lakes. Quite a large proportion of the reserve is covered with poplar bush. The soil, although hard to bring under cultivation, is very productive and matures grain early. The reserve is adapted for mixed farming.

Tribe.—The members of this band are Crees, Saulteaux and Scotch half-breeds.

Population .- The population of this band is 215.

Health and Sanitation.—The general health on this reserve is improving. Houses are kept clean, and sanitary precautions are observed. There is a consumptive tendency in several of the families and care is taken as far as possible to prevent the spread of this disease.

Buildings.—The houses on this reserve are superior to the class of dwellings usually found on Indian reserves. They are roomy and comfortable and are almost

without exception kept very clean and tidy.

Stock.—This band has a fine herd of stock and they appreciate their value. A number of these Indians kept cows milking all the year round and made a quantity of butter. They have also a number of poultry. There was a sufficient quantity of feed provided for the stock.

Occupations.—Mixed farming is rapidly becoming the staple occupation of this

band. They have a ready market for wood during the winter months.

Farm Implements.—This band is well equipped with farm implements. They

purchased a steam outfit for threshing during the past winter.

Characteristics and Progress.—There has been decided progress on this reserve in many directions. This is especially noticeable in their homes, which in a number of instances are well and tastefully furnished.

They broke 230 acres of new land during the past season and are showing an increased interest in cultivating the land. Their grain crops were fairly good, but a heavy loss was sustained through having to thresh their grain in the winter.

Temperance and Morality.—One member of this band was convicted of intemperance during the year. The liquor traffic is carefully watched, and, if any drinking is done, it is indulged in in secret. They may be classed as a moral and law-abiding band of Indians.

DAY STAR'S BAND, NO. 87.

Reserve.—This reserve is situated in the Big Touchwood hills, about 8 miles north of the agency headquarters and comprises an area of 15,360 acres. The reserve is nearly all covered with poplar and willow bush; there are few open pieces of land near the southeast corner of the reserve, which are suitable for cultivation. The soil is a rich loam and adapted for the growing of oats and barley.

Tribe.—These Indians belong to the Cree tribe.

Population.—The population of this band is 71.

Health and Sanitation.—There is a strong tendency towards consumption among the families on this reserve. Precautions are taken to prevent the spread of this disease. The sanitary precautions as laid down by the department are observed. They live in roomy houses in the winter and keep both their houses and premises clean. In summer-time they live in large canvas teepees.

Farm Implements.—They are fairly well supplied with farm implements, but

are short of working stock.

Occupations.—Their main occupations now are farming and cattle-raising; hunting trapping, cutting and selling firewood and hay are also occupations from which they derive a very considerable income as well as the sale of bead-work.

Buildings.—There is a gradual tendency towards building more commodious dwelling-houses. Thomas Moosamay built a nice log house with a shingled roof, and others are getting out logs with a view to following his example as soon as they can

afford to purchase the necessary lumber.

Stock.—They have a nice herd of cattle of a good beef type. A surplus of hay is always provided by this band, and they bring their cattle through the winter in good condition.

Characteristics and Progress.—The members of this band may be said to be making progress. They have now a total of 407 acres under cultivation, which is practically all the open land on the reserve. The remaining open land is in small patches, most of which will be broken up during the coming season.

They had 239 acres of oats, which was a magnificent standing crop, but unfortuturely was so damaged by frost that only a portion was fit to thresh, and they only threshed 8.482 bushels. They broke up 99 acres during the past season.

Temperance and Morality.-They are a temperate and moral band.

POORMAN'S BAND, NO. 88.

Reserve.—This reserve is situated about 10 miles northwest of the agency headquarters and contains an area of 27,200 acres. The natural features are rolling prairie, fairly stony in places and broken by hay sloughs. The eastern end of the reserve is interspersed with small lakes and poplar brush. The reserve is well adapted for mixed farming.

Tribe.—These Indians belong to the Cree tribe.

Population.—The population of this band is 122. Health and Sanitation.—The sanitary precautions as laid down by the department are observed on this reserve. The general health has been fairly good during the year. There is a tendency towards scrofula among some of the children, all cases of

which received treatment in the tent hospital during the summer.

They have improved greatly in their manner of housekeeping.

Occupations.—Their main occupations may now be said to be farming and cattle-raising, although they are always ready to take advantage of any other means of earning money. They derive a considerable income from the sale of hay and wood, working out during the threshing season, hunting, trapping, &c.

Buildings.—Their dwelling-houses are one-story log buildings, they are roomy and comfortable with a few exceptions and are kept clean. During the summer

these Indians live in teepees.

Stock.—An ample supply of feed was provided for their cattle, they are well cared for during the winter and came through it in good condition. The cattle are improving in size and quality.

Characteristics and Progress.—This band is steadily extending their farming operations. They broke 180 acres during the past summer and did the work well.

They had a fair crop, but suffered a heavy loss in grade owing to having to thresh it during the winter months.

Temperance and Morality.—No complaints were made against any of the members of this band for intemperate or immoral conduct during the past year.

fishing lake band, no. 89.

Reserve.—This reserve is situated about 50 miles northeast of the agency headquarters. There is some fine open farm-land on the reserve as well as a sufficient supply of wood and hay for the requirements of the band. The reserve borders on Fishing lake, which is well stocked with jackfish.

Tribe.—The Indians occupying this reserve are Saulteaux.

Population.-The population of this band is 117.

Health and Sanitation.—The general health has been fairly good during the year. There is a tendency towards consumption in some of the families. These Indians spend a great deal of their lives under canvas where the sanitary conditions are good. Their dwelling-houses are kept clean and comfortable.

Occupations.—This band has been making steady progress in their farming operations and that occupation is now the most important on the reserve. They have a small herd of cattle, which are fairly well looked after. During the winter these Indians made their living by hunting and were successful in obtaining a fair amount of furs.

Buildings.—A steady improvement is being made in their dwelling-houses.

Stock.—They have a small herd of cattle, which were well cared for during the winter, an ample supply of hay being provided.

Farm Implements,—They are well equipped with ordinary farm implements, which are added to as required.

Characteristics and Progress.—This band is making good progress at farming as well as in other directions. Their crop last year consisted of 330\{\} acres of wheat, from which they threshed 6,716 bushels, and 113\{\} acres of oats, which yielded 2,749 bushels. Their wheat yield was reduced by rust, and the oat crop was frozen.

During the past season they broke up 271 acres of new land, all of which was disked and harrowed. The quality of work done on this reserve is first-class.

Temperance and Morality.—These Indians have given no trouble during the past year and may be classed as temperate and moral.

GENERAL REMARKS.

The season of 1911 may be classed as a freak year. The weather conditions were good during seed-time, the crops made a good growth and headed out well and fairly early and gave promise of a bumper yield, but continued cold rains during August and later kept the grain from maturing and a great deal of it was damaged by frost.

The Indians on the different reserves have made some advancement during the past year; several houses of a better class with up-stairs and shingled roofs were erected and there is a tendency shown towards making their houses permanent and not temporary winter dwellings. An area of 905\(^3\) acres of new land was broken and 180 acres was summer-fallowed during the year.

The tent hospital was open for three months during the summer and 9 cases of scrofula were treated. Good results have been obtained from the work performed in this hospital since its inception.

Your obedient servant,

W. MURISON,

Indian Agent.

PROVINCE OF SASKATCHEWAN,

NORTH SASKATCHEWAN INSPECTORATE,
PRINCE ALBERT, May 1, 1912.

Frank Pedley, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my annual report on the inspection of Indian agencies and reserves for the year ended March 31, 1912.

On account of being relieved in a measure from duties in connection with Treaty 10, I have this year been able to inspect all the agencies and reserves within my inspectorate, and in several instances to make two visits of inspection.

DUCK LAKE AGENCY.

This agency was inspected at intervals between April 12 and July 14.

The staff of employees at that time included Mr. J. Macarthur as agent; A. J. Campbell as agency clerk; J. S. Gordon, farmer on Beardy's and Okemahsis' reserves; Max Lepine, farmer on One Arrow's reserve; J. C. McCloy, farmer on James Smith's reserve; Peter Campbell, farmer on John Smith's reserve; A. E. Guinn, farmer on Kinistino reserve; P. J. Hamilton, officer in charge of Nut Lake reserve; an interpreter and a labourer at the agency headquarters, and a medical attendant for each reserve. The staff was, accordingly, very complete. Since that date the services of a farmer on John Smith's reserve have been dispensed with, the teacher, Rev. R. F. McDougall, exércising a general supervision instead.

There is a steadily increasing interest in farming among the Indians of this agency. The expansion of the industry is most marked on the Nut Lake reserve, where farming was begun only three years ago, and where during the past season seven Indians raised upwards of 4,000 bushels of grain of remarkably good average grade. On Beardy's reserve also renewed interest is shown; and through the energy and stimulating influence of the late Farmer Gordon a very considerable acreage was sown, and a return of something over 11,000 bushels obtained. On One Arrow's and James Smith's progress is also shown.

During the two years preceding the inspection there was a substantial increase in the herds of cattle on the James Smith's, Kinistino and Nut Lake reserves, while on the other reserves there was a decrease during this period. Throughout the agency there was an increase of 80 head, including 52 head supplied during this period by the department for beginners. On some of the reserves where there is a decrease, it is accounted for mainly by loss of aniamls through straving.

For the most part sales of cattle have been made by the Indian owners; but on James Smith's reserve, where the sale was conducted by the agent, a very fair price was realized, namely \$46 a head for about equal numbers of two and three year old steers.

In general the staff of the agency have shown diligence and efficiency in the discharge of their various duties, and deserve credit for the efforts they have put forth and the measures of success they have attained, in some instances against serious difficulties.

BATTLEFORD AGENCY.

This agency was inspected from August 14 to September 13; also in the beginning of November and in March.

On the occasion first above mentioned the staff of employees included J. P. G. Day as agent; C. J. Johnson as clerk; R. Jefferson, farmer on the Red Pheasant and Stony reserves; H. Couture, farmer on Moosomin's reserve; A. Suffern, farmer on Thunderchild's reserve; D. Villbrun, farmer on Sweet Grass's reserve; G. M. Young, farmer on Poundmaker's and Little Pine's reserve; Eli Nault, stockman; J. U. Paquet, everseer of Meadow Lake reserve; J. A. Pritchard, agency interpreter; J. E. Wright, engineer and blacksmith; and S. T. Macadam, M.D., medical attendant.

Since that date, Mr. Day has been replaced as agent by Mr. A. Rowland, and

Mr. Jefferson has been succeeded as farmer by Mr. Pink.

Owing to drought, which in this locality was severely felt, the results of farming operations in 1910 were much less than in the preceding season, although the acreage of grain was much larger; in both instances, however, the return being far below some seasons in the past. This is partly accounted for by the removal of the Moosomin and Thunderchild bands to new reserves and the temporary interruption of their farming industry.

In 1911 there was an increase of about 500 acres in the crop area over the preceding season, owing to a large area of breaking and fallowing having been done in 1910. By far the largest part of this increase was on Poundmaker's and Little Pine's reserves; and on these reserves also the best work was done and the best results obtained. On these two reserves the return of wheat amounted to 14,000 bushels, and of oats to 4,000 bushels, or more than the entire yield for the agency in any other season for several years past, results which are directly attributable to the energy and enthusiasm of the farmer, and his consequent influence over the Indians.

During the past season some 500 acres of new land was broken in the agency and 100 acres fallowed; and although there was little fall ploughing done, yet there

is reason to expect some further increase in the acreage of crop this season.

For some years past the Indians of this agency have been burdened with debts, which they incurred mainly in the purchase of farm implements. Instead of paying these debts from the proceeds of their farms, however, their herds have been heavily taxed from year to year for this purpose. In consequence they have shown a steady decrease, which latterly has been somewhat checked, while on the Meadow Lake reserve there is a marked increase.

In March I found the hay-supply everywhere abundant, and the cattle likely to come through the winter without loss. On some of these reserves native hay is plentiful, while on others the stock will always have to be wintered to a large extent on cultivated hay or other farm products. During the past winter on account of the abundance of good fodder to be found in the straw stacks on Poundmaker's and Little Pine's reserves, comparatively little hay was consumed by the cattle.

So far as the actual cash return is concerned, the Indians of this agency now realize quite as much from horses as from cattle; and the sale of horses has of late

years supplemented their earnings materially.

Throughout the agency there is observable a very satisfactory improvement in the equipment of the Indians for their industries, the independence with which they pursue their various enterprises, the description of their dwellings, their sanitary condition, the extent and character of the furnishing, and other marks of prosperity and comfort.

There is some good material among the ex-pupils here, although as yet the best has not been made of it. A few of them are prospering in their industries on the reserves, while in other instances they earn considerable sums by working for the settlers, erecting buildings, fencing, ploughing, harvesting and threshing. They have had no continuous close attention and direction, but have been left largely to their own devices. They constitute, however, the most progressive element of some of these bands, displaying enterprise and resourcefulness; and it would be safe to say that there are no finer specimens of men among the younger Indian population of the west than some of these.

CARLTON AGENCY.

This agency was inspected in January.

The staff included T. A. Borthwick, as agent; T. E. Jackson, as clerk; Miss R. Hourie, stenographer; Dr. Duncan, medical attendant; R. Campbell, farmer on Mistawasis and Muskeg Lake reserves; G. B. Isbister, farmer on Sandy Lake reserve; L. Laroque, farmer on Sturgeon Lake reserve; J. Beverley, farmer on the Wahpaton reserve; A. E. Guinn, farmer on the Big River reserve; W. McKenzie, engineer and blacksmith; besides an interpreter and a labourer at the agency headquarters. Mr. Guinn was transferred in September to Big River reserve from Kinistino reserve, in the Duck Lake agency, where he was replaced by J. C. McLeod, formerly in charge of the Big River reserve.

With the exception of the Big River reserve the interest in farming is well sustained, and the results of the industry are satisfactory. Each season has latterly

shown an increase in the area under crop.

During the past summer an oil-pull ploughing outfit was operated on the Mistawasis and Muskeg Lake reserves, and some 500 acres was broken on the two reserves, which compares favourably with the preceding year when with oxen and horses a little over 300 acres of new land was brought under cultivation.

The cattle industry is also in a fairly prosperous condition, the Indians having a large benefit from their herds, which nevertheless continue to show a substantial

increase.

Practically all sales of beef or cattle are conducted by the agent personally, and

the best prices are realized.

The ex-pupils of the schools and other younger men of the bands are now the leaders in the industries. Three of these have each upwards of 100 acres of land under cultivation, and all essential farming equipment; while a few others have farms of an area of upwards of 50 acres each. As a rule these young men, in common with many of the older members of the bands, have well constructed dwellings, with furniture of a good class and of all the variety and completeness necessary to comfort or convenience.

ONION LAKE AGENCY.

This agency was inspected in the latter part of March and the beginning of April. There have been no changes in the agency staff during the year, except that Dr. W. W. Amos, non-resident medical attendant, of Lloydminster, has been replaced by

Dr. J. T. Hill, of the same place.

Farming operations during the past season were attended with very moderate success, owing partly to hail and partly to early fall frost. The results, however, are not entirely discouraging, especially as regards oats, the aggregate yield of which was nearly 6,000 bushels. The Long Lake and Cold Lake bands are merely making a start in farming; and, as they manifest an interest in the work, and have large tracts of fertile land in their reserves, it is to be expected that the industry will presently show largely increased returns. At Frog Lake also, where there is no farmer as yet, but where there are good facilities for agriculture, there is reason to look for good results in the near future.

During the past year the Indians have realized a substantial income from their herds, and the industry is fairly prosperous. There are some very reliable stockmen among the Indians of this agency; and their cattle are of a superior class, commanding

the highest price in the market.

On most of these reserves the supply of native hay available is abundant; but on the reserve at the agency headquarters in case of any considerable increase in the herds it will be necessary to rely for the wintering of the stock in some measure upon the products of the farms. By this method carried out systematically the Indians of this reserve could profitably keep 1,000 head of cattle.

In the spring of 1911 the Long Lake band got lumber cut amounting to 128,000 feet, including 52,000 feet of dressed lumber, siding, flooring and V-joint, in addition to a quantity of shingles sufficient for all present requirements. This material has been turned to excellent account, and I found about half the band occupying new and improved dwellings. For the most part the walls are constructed of logs, sided at the mill, which gives them a uniform thickness and an even surface; while in two instances the houses are built entirely of lumber. Along with this improvement in the houses there is evidence of increased ambition on the part of the women in regard to the arrangement and condition of the interior.

At the date of inspection the Indians of the Frog Lake band had an unusually fine lot of spruce logs ready for sawing, which should yield at least 250,000 feet of lumber, and a large number of shingle logs as well. They are looking forward to extensive improvements in their dwellings during the summer, as nearly every man who is head of a family has also taken out during the past winter a set of logs for the walls.

My work in the inspection of this agency was greatly facilitated through the punctuality and accuracy with which the various returns and statements were prepared. The clerk, Mr. Turner, is systematic and efficient in all his duties; and his work is made easier and more satisfactory through the fact that the agent understands all details of it, and furnishes the material for the records in such form as to be intelligible and easily handled. The agent also assumes his legitimate share of the office work, including the drafting of correspondence and reports.

MOOSE WOODS RESERVE.

In the beginning of December, I made a visit of inspection to the Moose Woods reserve, which is situated west of Dundurn, on the South Saskatchewan river.

The population consists of Sioux Indians, and at that date included 17 men, 21 women and 28 chidren, 66 in all.

Chas R. Eagle, a member of the band, acts as overseer of the reserve, and has discharged his duties in a satisfactory manner during the year.

The dwellings show further improvement as to construction, furnishing and housekeeping. They are well lighted, but the windows are closely fitted and immovable, ventilation being sacrificed to warmth. Fortunately, the average number of occupants to each house is only four, and in no instance is a house overcrowded.

The Indians of this band have not as yet been initiated to any great extent in farming. Their crop for last season, which amounted to about forty acres, suffered from hail to such an extent that the owners found it advisable to cut it for green feed. As usual they had a fair crop of roots and vegetables.

The herds of cattle show a steady increase, notwithstanding that the entire meat supply of the owners is derived from this source as well as a very considerable income. The department's regulations with regard to the sale and beefing of cattle are strictly charmed.

Ample provision was made for the wintering of the stock; and when the feeding season was ended there was at least a hundred tons of hay remaining.

During the summer of 1911 the Indians constructed about two and a half miles of wire fence around the northern and more exposed portion of the reserve, in order to prevent their stock from disturbing the settlers in that locality. This fence will be extended until their stock range is completely inclosed.

Your obedient servant.

W. J. CHISHOLM.

Inspector of Indian Agencies.

Province of Saskatchewan,

South Saskatchewan Inspectorate,

Balcarres, April 17, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir.—I have the honour to submit my annual report dealing with matters in general pertaining to the Indians of this inspectorate for the year ended March 31, 1912.

The following agencies are included in this inspectorate:—Moose Mountain, situated in the Moose mountains in the southeastern portion of the province; Crooked Lakes, north of the towns of Broadview and Whitewood on the main line of the Canadian Pacific railway; Assiniboine, about 8 miles south of Sintaluta, on the Canadian Pacific railway; File Hills, about 40 miles north of Indian Head, on the Canadian Pacific railway; Qu'Appelle, north of South Qu'Appelle, McLean and Balgonie stations, on the Canadian Pacific main line; Touchwood Hills, in the Touchwood hills about 70 miles north of South Qu'Appelle station, and Pelly, which is situated 8 miles north of Kamsack on the Canadian Northern railway.

There are also four boarding and four day schools in the inspectorate.

Generally speaking, the health of the Indians has been as good as usual, there having been no serious epidemic during the year. The death rate has not been at all great. I attribute the satisfactory condition of the health of the Indians to the fact that they are living under better conditions, eating better food and taking greater care of their young children. There was a time when many of the Indians of this country spent a great deal of their time dancing, sometimes going twentyfive or thirty miles twice or three times a week to attend a dance, and quite often taking children out for these long trips in the dead of winter, when they were sick with heavy colds and other ailments. The result was that many of the children died. Adults who were not strong would travel miles to attend these dances, which were usually held in small log houses, where twenty or more people would be dancing for hours. After the dancing was over, they would come out in the cold, not properly clad, and drive home, with the result that they would suffer from pneumonia and other troubles brought on by carelessness. I am pleased, however, to say that there has not been much dancing of late years, although there is a strong movement being made by some of the Indians to have them revived, and I fear some of the agents who do not realize the evil effect of the dance are inclined to treat the matter lightly and let them dance if they wish. Of course there is no law to stop the ordinary Indian dance, but when it is carried to excess and the Indians' health and property suffer, it should be moderated.

The past winter was an unusual one in many ways, but on the whole it could be called a fair one. We had some very extreme weather during the month of January, the thermometer registering between 38 and 50 degrees below zero for three weeks. After this cold snap it moderated and the rest of the winter was not so cold. We did not have the usual amount of snow and in consequence the cattle fared better, as they could move around and the Indians did not have difficulty in getting hay from their stacks.

The crop of 1911 up to August 1, looked very promising, but the late rains kept it growing and as a result the early frosts caught it and the grade was reduced three

or four points. However, this was not the greatest loss. The snow came about six weeks earlier than usual and caught most of the reserves with the grain little more than half threshed and the rest out in the fields in the stock. When this came to be threshed, the loss was very great, as much of the grain went through the machine with the straw and what was threshed was damp and tough, which reduced the value of it very considerably.

An experiment with flax was made at the Assiniboine and File Hills agencies. At both points about 150 acres were sown. The season being very unfavourable, the

results were not at all encouraging.

The Indians of this inspectorate had in crop over 10,000 acres of land last year, which was a considerable increase over the previous year. Last season over 2,600 acres of new land was broken and 2,400 summer-fallowed. In most cases the land is well prepared. The total area under cultivation in this inspectorate is about 14,000 acres.

The Indians, as a rule, are paying more attention to gardening and some of the forther togetables at the local fairs throughout the country are grown on reserves. Most of the homes I visited were well supplied with potatoes and turnips for winter's use.

Throughout the inspectorate the Indians sold their cattle at a high figure. At some points the price was as high as \$55 for three year-old steers. I notice that there is a decided improvement in the manner in which these people look after their cattle. Now that grain-growing is carried on on most of the reserves, there is considerable straw, which helps out in the cattle feeding.

The class of horses is improving as years go by. The Indian pony is fast being replaced by a better class of horse, which are acquired either by breeding or by purchase. It is not an uncommon thing to see teams on reserves worth from \$500 to \$700.

The Indians who have never passed through school continue to earn a living by selling wood, hay, etc., in the nearby towns, and in some cases by farming in a small way. They also do considerable hunting for small game.

During the year I inspected the following agencies, visiting some of them twice: File Hills, Crocked Lakes, Moose Mountain, Qu'Appelle, Pelly and Assiniboine.

Your obedient servant.

W. M. GRAHAM, Inspector of Indian Agencies.

PROVINCE OF ALBERTA,
BLACKFOOT AGENCY,

GLEICHEN, April 22, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit the following report of this agency for the fiscal year ended March 31, 1912, together with the statement of agricultural and industrial statistics and inventory of government property.

Tribe.—These Indians belong to the Blackfoot nation, which consists of the Blackfoot, Bloods and Peigans in Alberta, and the South Peigans in Montana, U.S.

A.

Reserve.—The Blackfoot reserve comprised an area of 470 square miles, but since my last report 12,522 acres have been sold. The reserve lies just south of the

main line of the Canadian Pacific railway, about 50 miles east of the city of Calgary. The Bow river enters the reserve on the western boundary, runs in a southessterly direction and leaves the reserve near the southeast corner. Crowfoot creek enters on the northern boundary and enters the Bow river within 8 miles of the eastern boundary. In the southwestern portion of the reserve the two Arrowhead creeks arise, and flowing northerly, also empty into the Bow river. On both the north and south sides of the Bow are ridges of sandy dunes. Some scrub and small timber grow on these sandy dunes and along the rivers and creeks. The river banks average about 150 feet in height, in some places gradually sloping for a mile or so back from the river, but in other places they are quite perpendicular. The reserve consists of fertile valleys and plains, partly covered with scrub and some heavy timber. The uplands on both sides of the Bow river are rolling prairie, broken in places by ponds, and forming an ideal stock range; at the same time large tracts of as fine farming land as can be found in southern Alberta are situated on both sides of the river running back to the boundary of the reserve.

Population.—The band numbers 288 men, 240 women, 159 boys, and 136 girls,

total 823, a decrease of 4 since last year.

Health and Sanitation.—The health of the band during the fiscal year has been excellent. The medical officer, Dr. Lafferty, and on his resignation, Dr. Rose, of Gleichen, have made regular visits to the reserve. Dr. Rose since his appointment has included in his medical visits the hospital at the North Biackfoot. This hospital is under the auspices of the Church of England. There is a marked improvement among the Indians in matters pertaining to cleanliness and no effort is spared by the staff to point out to them the great advantages of clean living.

Occupations.—The principal occupations of the Indians are stock-raising, coalmining, putting up hay for sale, sale of gravel and sand, freighting, and working for farmers and ranchers in the surrounding district. Decidedly more than a good living is made by the Indians of this agency, there being few, if any, cases of destitution among them. No farming is done, but with the opening of spring it is the intention to commence farming operations on a large scale, made possible by the surrender of a portion of the reserve to the government. A portion of the amount derived from the sale is to be expended in the purchase of the most up to date machinery, seed for first sowing, &c. Each Indian will be placed on his own subdivision or farm, on which will be erected a good farmhouse and stable.

Buildings.—With the exception of a very few, their buildings are of the most primitive description, ordinary log houses and stables chinked with mud.

Stock.—Their stock consists in the main of horses and cattle, and is probably the greatest source of revenue to the tribe. The Blackfoot reserve is a magnificent grazing range with sheltering woods along the banks of the Bow and other streams, and as a consequence the cattle—except under exceptional conditions—are always in splendid condition. First-class stallions and bulls, supplied by the department, are gradually raising the standard of the stock.

Characteristics and Progress.—These Indians are progressing along lines of self-support as fast as any other people under similar conditions. As is always the case the old ideas and customs die hard with the old and middle-aged, but the young men are beginning to show, in many ways, more of the spirit of modern progress.

Temperance and Morality.—In proportion to the population they are fairly temperate. The whisky trader is almost entirely responsible for what drunkenness exists. This person seeks out the Indian for the large revenue for him there is in the sale of intoxicants to these people; and on account of the peculiar sense of honour prevalent among the Indians against informing on those they get the liquor from, it is very difficult to get a conviction. Needless to say every effort is made by myself, with the assistance of the Royal Northwest Mounted Police, to stamp out the traffic.

3 GEORGE V., A. 1913

General Remarks.—The staff at the agency headquarters and on the farms have given me every assistance during the year.

Your obedient servant,

J. H. GOODERHAM,

Indian Agent.

Province of Alberta,

Blood Agency,

Macleod, April 11, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sur,—I have the honour to submit the annual report of this agency for the fiscal year ended March 31, 1912, together with the usual statement of agricultural and industrial statistics.

Tribe.—The Blood Indians are the principal branch of the Blackfoot nation or family in the great Algonkian linguistic stock. The Blackfoot nation consists of the Blood. Blackfoot, and Peigan tribes, located in Alberta, and a subdivision of the latter tribe, known as the South Peigans, who are United States Indians, located in Montana, immediately south of the international line.—These three tribes, with their allies, the Gros Ventres, and the Sarcees, formed the Blackfoot confederacy, a powerful combination which for a century held by force of arms against all comers an extensive territory reaching from the Missouri river north to the Red Deer, and from the Rockies east to beyond the Cypress hills. The protection of their vast territory against invasion imposed upon these Indians a life of almost constant warfare with the numerous enemies who surrounded them on all sides, and developed in the people a proud and imperious spirit, which after twenty-nine years of reservation life is still the prominent characteristic of the Bloods.

Reserve.—The Blood reserve is situated between the Belly and St. Mary's rivers, and from the forks of these streams runs in a southern direction for about 40 miles to within 14 miles of the international boundary. It contains an area of 540 square miles or some 354,000 acres of splendid land. The two rivers form the boundary line on the north, east and west sides, and furnish an abundant supply of fresh clear water. The south boundary is fenced with a line of barbed wire fencing 15 miles long. There is no building timber on the reserve, but the river bottoms in places have a fair growth of cottonwood and willow, which form good shelter for cattle during cold weather. This is the largest Indian reservation in the Dominion.

Population.—The population of the reserve at the annuity payment last November was 1,128, the births and deaths for the year being exactly even, 50 of each.

Health and Sanitation.—The general health of the Blood Indians has been good. No epidemic has been in evidence if we except mumps, which most of the children in the Roman Catholic Blood boarding school and a few at the Church of England Blood boarding school, and some of the children on the reserve had.

The majority of deaths that have taken place beyond those incident to advancing age, have been from the ever present tubercular disease. As the Indians are now building larger and better houses, it will to a great extent prevent that overcrowding in the winter months which tended to spread the disease, also with the

advent of better houses they keep them cleaner and burn up all refuse. Vaccination has also been carried out during the year. There is a good and commodious hospital on the reserve sustained by the government, and in charge of the Roman Catholic Sisters of Charity, the institution being regularly visited by the physician provided by the department. In connection with this hospital are two small isolated wards for the accommodation of all patients suffering from contagious or infectious diseases.

Occupations.—The occupations of the Bloods are cattle-raising, farming, hay-making, freighting, working for farmers adjoining the reserve, and beet-pulling.

The Indian named Black Horses still operates his coal mine on the St. Mary's

river, from which he derives a good income,

Buildings.—There is a great improvement in the buildings on the reserve during the year. Many frame shingle-roofed houses have been built. There has also been a marked improvement in the way the old log houses are kept. Also an odd fine stable has been built, and some machine houses have been built by the Indians for the housing of their binders.

Stock.—The reserve contains all the natural requisites for the successful raising of stock.—shelter, water and grass.

The cattle on the reserve are a well bred lot. All the bulls used are thoroughbreds of the Galloway. Shorthorn and Hereford breeds.

The cattle-raising members of the bands have for years raised all the beef used on the reserve as well as having some for sale. During the past season 193 head were sold at an average price of \$75.00 per head, which is a splendid price for cattle that have grazed out all their lives. A number of the Indians keep their cattle around them and under the supervision of the stockman take good care of them and attain good results. The Bloods have a considerable number of horses. To improve them the department has purchased and loaned out 46 stallions to them under appropriate conditions.

Farm Implements.—Most of the machinery was bought with tribal funds and as such is taken care of and housed by the department; but this last year eleven of the farmers have bought binders of their own, all of which are being put under cover by their owners.

, Characteristics and Progress.—Farming has become the chief occupation on the reserve. There are now over 50 farmers with farms of their own on which were raised 65,000 bushels of wheat this year. The farms, although individually owned, are all located in blocks to facilitate supervision and economy in implements.

These Indians are gradually becoming self-supporting.

Temperance and Morality.—The Bloods as a band are temperate and moral, of course there are exceptions in each case. The number of cases of drunkenness is decreasing.

Your obedient servant,

W. JULIUS HYDE.

Indian Agent.

PROVINCE OF ALBERTA,

EDMONTON AGENCY,

Edmonton, April 3, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit the annual report of this agency for the fiscal year ended March 31, 1912.

ENOCH'S BAND.

Reserve.—This reserve is situated about 8 miles west of Edmonton, and contains an area of 19,520 acres, all inclosed with a substantial fence of posts and wires. The soil is rich and fertile and easily brought under cultivation. It yields abundantly and is usually free from hail and summer frosts. It is plentifully supplied with wood and water, and natural meadows afford pasturage and hay. It is underlaid with coal, and where mines can be easily opened and economically operated. During last year the reserve was subdivided.

Population.—At the last treaty payments there were 111.

Health and Sanitation.—The health of the band was fairly good. No epidemic occurred. The usual clearing up around dwellings was done and the rubbish burned. Occupations.—Farming and cattle-raising are the principal occupations.

Stock.—The stock wintered well, but proper interest is not displayed by the owners.

Farm Implements.—These Indians have a good supply, and good care is taken of them.

Buildings.—There is a fairly good improvement in these.

Progress.—Good progress was made in farming and more interest was taken in their cattle.

Temperance and Morality.—A few of these Indians use liquor to excess. When sober their morals are good, but when drinking they are not good.

MICHEL'S BAND.

Reserve.—This reserve lies 7 miles from St. Albert, and has an area of about 15,732 acres. It is partly fenced. It is good farm-land and there is sufficient timber for the requirements of the band. The Canadian Northern has cut a right of way from east to west across the reserve.

Population.—At last treaty payments the population was 113.

Occupations.—Farming and cattle-raising are the occupations of these Indians.

Health.—The health of the band is very good.

Buildings.—All their buildings are good. Some improvements were made in this respect.

Implements.—They are well equipped for all requirements.

Temperance and Morality.—Some liquor is used, but moderately.

ALEXANDER'S BAND.

Reserve.—This lies about 4 miles north of the Michel reserve, and contains 17,691 acres of open undulating and rolling timbered country; most of it is adapted for agriculture. It is inclosed with a good post and wire fence.

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Population.—The population at last treaty payments was 139.

Health.—The health of these Indians was fairly good; no epidemic occurred.

Occupations.—Hunting and trapping and farming are the occupations of the members of this band.

Stock.—Better care was taken of the stock.

Buildings.—Their buildings are fairly good in comparison to what they were. Improvement is going on all the time in this respect.

Implements.—As more farming is done so will more implements be required.

Progress.—These Indians are making headway at farming and taking better care of their stock and there is also an improvement in their buildings.

Temperance and Morality.—Drinking is not carried on so much as heretofore and their morals are fairly good.

JOSEPH'S BAND.

Reserve.—This reserve is situated at Lac Ste. Anne and has an area of 14,720 acres, three-fourths being timbered and the rest hay and prairie land.

Population.—At last treaty payments the number was 159.

Health.—The health of these Indians is very good.

Occupations.—Hunting and trapping are the occupations of these Indians. The season was good and a lot of money was realized by sale of furs.

Stock.—They have a few head of stock, individually, for which they have put up plenty of hay.

Progress.-No progress has been made.

Temperance and Morality.—These Indians are much addicted to drink, and I fear that they are becoming more immoral.

PAUL'S BAND.

Reserve.—Paul's reserve is situated on the east side of White Whale lake and contains 20,378 acres of good farming land, all inclosed with a good post and wire fence.

Population.—At last treaty payments the population was 136.

Health.—All these Indians suffer more or less with tuberculosis.

Occupations.—Hunting, trapping, and farming and stock-raising are the occupations of these Indians.

Buildings.—There is little improvement in this respect.

Stock.—A number of yearlings and two-year-old cattle have been killed without permission, and no interest is shown in their stock. They had a lot of hay put up, but sell most of it.

Progress.—A little progress has been made in farming.

Temperance and Morality.—During the past year there were hardly any cases at all reported for intemperance, and so far as morality goes, I think they are a little better in this respect.

General Remarks.—During the year the Indians of the whole agency have made good progress both in farming and in buildings. The appearance of the agency grounds has been improved by some old buildings being removed and the ground levelled and sown to grass seed. There is yet a little more to be done to complete it.

Your obedient servant.

URBAIN VERREAU,

Indian Agent.

PROVINCE OF ALBERTA, HOBBEMA AGENCY,

Hobbema, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir,—I have the honour to submit my annual report, also statistical statement and inventory of government property under my charge for the year ended March 31, 1912.

Agency.—Hobbema agency headquarters has a central location within half a mile of the Hobbema siding on the Calgary and Edmonton railway. This agency comprises four reserves aggregating 76,420 acres, and a fishing station at Pigeon lake, containing 4,980 acres.

ERMINESKIN'S BAND, NO. 138A.

Tribe.—With the exception of a few Stonies, the members of this band are Crees.

Reserve.—This reserve is located in the Bear's hills, on the Canadian Pacific railway, running from Calgary to Edmonton, and contains an area of 25,600 acres. It has quantities of spruce and poplar and a large area of hay-land. The reserve is well adapted for farming and stock-raising.

Population.-This band has a population of 195.

Health and Sanitation.—During the first ten months of this year these Indians enjoyed excellent health, but this spring considerable sickness occurred amongst them, also a few cases of scrofula and consumption. Every sanitary precaution was taken in the spring to ensure cleanliness and health. During the summer months these Indians live under canvas.

Occupations.—These Indians derive their living mostly from mixed farming. They put up a large quantity of hay for both feed and sale, and, as the price in recent years has been high, it is a source of revenue and employment. During the winter months they dispose of firewood in the towns, trap, and fish a little. The catch of fish this season has been good, but fur animals are receding steadily, due to the increased settlement in the neighbourhood.

Buildings.—The houses on this reserve, with few exceptions, are well built, shingle-roofed log houses. Generally speaking, the dwellings are fairly well furnished, clean and comfortable.

Stock.—The winter was a favourable one for the maintenance of stock, and the cattle came through in good condition. Sufficient fodder was provided and some hay will be left over in the spring.

Farm Implements.—The members of this band are fairly well equipped with up-to-date farm machinery and take care of their property.

Characteristics and Progress.—The farming operations were carried on along more progressive lines last spring, which naturally resulted in proportionately better returns. Unfortunately a great deal of damage was done to the crops by hail, but notwithstanding this, their yield of grain threshed shows a substantial increase over last year. During the summer 165 acres of new land was broken and 66 acres of old land summer-fallowed. In appearance and general surroundings these Indians indicate progress.

Temperance and Morality.-Taken as a whole the Indians of this band are quiet and orderly. With few exceptions they are addicted to the use of liquor. Their morality is fair.

LOUIS BULL'S BAND, NO. 138B.

Tribe.—These Indians are all Crees.

Reserve.—This reserve is situated on the northwest side of Ermineskin's reserve, and contains 13,440 acres of good farming and grazing land, all inclosed with a good post and wire fence.

Population.—The population of this band is 76.

Health and Sanitation.—All the Indians of this band are in good healthy condition. Sanitary precautions are taken, such as keeping houses and premises clean, whitewashing, burning up all refuse in the spring, and using vegetables freely.

Occupations.-Farming and stock-raising are carried on by these Indians on a limited scale. During the year they have made most of their living by the sale of

hay and firewood, working for settlers and a little hunting and fishing.

Buildings.—Very little change has taken place in the buildings this year. One new shingled-roof house was added.

Stock.—The cattle and horses wintered well, and good provision was made for feed.

Farm Implements.—These Indians are well supplied with farm implements, of which they take good care.

Characteristics and Progress.-The Indians on this reserve are a quiet law-abiding people, and are progressing along general lines in a fair way. They are independent and self-supporting.

Temperance and Morality.—A few of the Indians on this reserve are addicted to liquor, but on the whole the band is temperate and moral.

SAMSON'S BAND, NO. 137.

Tribe.—This band consists of Crees and a few Stonies.

Reserve.-The reserve of this band is situated southeast of Hobbema siding on the ('algary and Edmonton railway, and about half way between the towns of Wetaskiwin and Ponoka. It has the Battle river for its southern boundary, and has an area of 30,980 acres. The surface of the reserve consists of rolling prairie with occasional bluffs of poplar and clumps of willow. There is an abundance of hay throughout the reserve, the meadows of Battle lake being very extensive.

Population.—The members of this band number 414.

Health and Sanitation .- During the year the health of these Indians has been

All refuse is regularly cleaned up in the spring, and destroyed by fire, and in the autumn the houses are all re-mudded and lime-washed. Most of these Indians live in their tents all through the summer.

Occupations.-The main resources of these Indians are raising grain and garden produce, cattle and horses, also fishing and hunting, with an occasional week's work for settlers outside of the reserve. About ten families continue to hunt and trap for a living entirely.

Buildings.—The houses are comfortable and in most cases kept clean. The class of buildings on this reserve is slowly improving from year to year, shingle roofs are taking the place of sod.

Stock.—The cattle and horses belonging to this band wintered well, and this spring there is a good supply of hay on hand. With but few exceptions these Indians take indifferent care in keeping up their herds, although they have hay and water in abundance.

Farm Implements.—There is a fair supply of farm machinery on this reserve, and

except in one or two cases they take good care of their property.

Characteristics and Progress.—These Indians are fairly industrious, but could do much better if they were disposed to, and require constant supervision in their work. During the summer they broke 50 acres of new land and summer-fallowed 28, and with this they hope to have a larger acreage under crop this spring. Hunting and trapping is not followed so regularly as formerly on account of the fur animals steadily decreasing. These people, generally speaking, are peaceable and law-abiding.

Temperance and Morality.—The morals of this band are fair. A large number of these Indians are addicted to the use of liquor, which they procure from the towns

near the reserve. I cannot say, however, that there is any retrogression.

MONTANA BAND, NO. 139.

Tribe.-The Indians of this band are Plain Crees.

Reserve.—The Montana band is located on the south side of the Battle river, about 5 miles from the town of Ponoka, and contains an area of 6,400 acres. On a portion of the reserve the soil, though somewhat light and sandy, is capable of producing good crops, the other portion is rough with willow scrub. There are small quantities of popular and spruce of good size on the reserve.

Population.-This band numbers 81.

Health and Sanitation.—The health of these Indians during the past year has not been very satisfactory, chiefly owing to the number of cases of tuberculosis, seven of which proved fatal. The sanitary conditions are well looked after.

Occupations.—Farming, stock-raising, hunting, and working for settlers are the

main employments of these Indians.

Buildings.—The buildings on this reserve are constructed of log and most of them are well lighted and have shingle roofs.

Stock.—The stock on this reserve came through the winter in good condition, and was well looked after.

Farm Implements.—This band has only a fair supply of farm implements.

Characteristics and Progress.—These Indians are energetic and fairly industrious. During the year they broke more new land for this spring. They have no particular religion, but their general behaviour has been good.

Temperance and Morality.—These Indians are temperate and fairly moral.

Your obedient servant,

GEO. G. MANN.

Indian Agent.

PROVINCE OF ALBERTA,

LESSER SLAVE LAKE AGENCY,

GROUARD, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottaw

Sib,—I have the honour to submit the annual report of this agency for the fiscal year ended March 31, 1912.

Agency.—This agency comprises the following bands, viz.: Cree, at Sturgeon Lake, Driftpile River, Sawridge, Swan River, Sucker Creek, Wabiskaw, Whitefish

Lake, Peace River Crossing and Little Red River; Beaver at St. Johns and Dunvegan; Cree, Beaver, and Slave, at Fort Vermilion; and Slave and Sicannie at Fort Nelson.

The total population of these bands is 2,312.

STURGEON LAKE BAND.

Tribe or Nation.—This band belongs to the Cree nation.

Reserve.—This reserve is situated to the east and south of Sturgeon lake, and contains about 34 square miles. The soil is good and adapted for all kinds of farming.

Population.—This band has a population of 208.

Health and Sanitation.-The health of the band has been good.

Occupations.—Some few of these Indians have gardens. They depend on hunting and fishing for their livelihood.

Buildings.—Their houses are built of logs plastered with mud.

Stock.—These Indians have no stock other than horses.

Farm Implements.—This band has two mowers and rakes and a few garden tools. Characteristics.—These Indians are peaceable and law-abiding, but are not making much progress.

Temperance.—They are temperate and moral.

DRIFTPILE RIVER BAND.

Tribe or Nation.—This band belongs to the Cree nation.

Reserve.—This reserve contains 21 square miles. There is some excellent farm land, extensive hay meadows and some of the best spruce timber in the district. There are also considerable areas of poplar, tamarack and birch.

Population.—This band numbers 136.

Health and Sanitation.—The health of this band is good.

Occupations.—These Indians raise cattle, have good gardens and small fields of grain. Hunting and fishing are still their chief occupations.

Buildings.—Their houses are of log with board or shingle roofs.

Stock .- These Indians have some excellent cattle and a few fairly good horses.

Farm Implements.—This band has a few farm implements.

Characteristics and Progress.—These Indians are progressing. They are docile and quiet.

Temperance and Morality.—This band is temperate and fairly moral.

SAWRIDGE BAND.

Tribe or Nation.-These Indians belong to the Cree nation.

Reserve.-This band has no reserve as yet.

Population.—This band numbers 76.

Health and Sanitation.—There has been no epidemic this year.

Occupations.—Hunting, fishing and trapping are the chief sources of livelihood of this band. They have a few small gardens.

Buildings.-These Indians have comfortable log houses.

Stock.-This band has a few horses.

Farm Implements.-They have no farm implements.

Characteristics and Progress.—These Indians do not give any trouble, but are not

Temperance and Morality.—This band is fairly temperate, but the standard of morals is not high.

SWAN RIVER BAND.

Tribe or Nation.-This band belongs to the Cree nation.

Reserve.—This reserve, containing about 6,000 acres, is situated along the Swan river, 8 miles south of Lesser Slake lake. It is largely open and contains some fine agricultural land.

Population.—This band numbers 58.

Health and Sanitation.-The health of this band is good.

Occupations.—These Indians have good gardens. They cure and sell hay to the freighters along the lake. They all fish and a few hunt.

Buildings.-Their buildings are of logs.

Stock.—They have some good horses, and during the year they were given a few cattle.

Farm Implements.—They have a few farm implements.

Characteristics and Progress.—They are quiet and peaceable and are good workers.

Temperance and Morality.—These Indians are temperate and have fairly good morals.

SUCKER CREEK BAND.

Tribe or Nation .- This band belongs to the Cree nation.

Reserve.—This reserve contains 18.68 square miles. It is situated on the south and west shore of Lesser Slave lake. There are large hay meadows and some good farm-land on this reserve. A large part is covered with poplar, birch, spruce and tamarack.

Population.—This band numbers 107.

Health and Sanitation.—There has been no epidemic of any kind during the past year.

Occupations.—These Indians have gardens and some cattle. They put up a fair amount of hay. They do a little freighting for the trading companies. Their chief resources are fishing and hunting.

Buildings.—The buildings are log with board floor and shingle roofs.

Stock.—These Indians have cattle and horses and a few pigs. The cattle are increasing slowly.

Farm Implements.—They have a few farm implements; ploughs, harrows, mowers, rakes and wagons.

Characteristics and Progress.—They are law-abiding and peaceable. They are progressing slowly.

Temperance and Morality.—There have been no cases of intemperance during the year. Their morals are only fair.

WABISKAW BAND.

Tribe or Nation.-This band belongs to the Cree nation.

Reserve.—This band has no reserve.

Population.—The population of this band is 309.

Health and Sanitation.-The health of this band is excellent.

Occupations.—Fishing, hunting and trapping are the chief industries. Some members of the band have small gardens.

Buildings.—The houses are comfortable log buildings, heated and ventilated by fireplaces.

Farm Implements.—The members of this band have no farm implements.

Stock.—The only stock this band has are horses.

Characteristics and Progress.—There is no noticeable progress in this band. They are quiet and inoffensive.

Temperance and Morality.—They are temperate and moral.

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WHITEFISH LAKE BAND.

Tribe or Nation.—This band belongs to the Cree nation.

Reserve.—This reserve is situated on the south and west sides of Whitefish lake, acountains 12 square miles. There are large hay meadows around the shore of the lake. A large part of the reserve is covered with poplar and spruce.

Population.-This band numbers 97.

Health and Sanitation.—The health of this band is very good.

Occupations.—Fishing, hunting and trapping are the chief occupations of this band.

Buildings.-Their buildings are of log.

Stock.—These Indians have some horses and are being given a few cattle this year.

Farm Implements.—This band has been given a few farm implements this year. Characteristics and Progress.—These Indians are quiet and law-abiding.

Temperance and Morality.—This band is temperate and moral.

DUNCAN'S BAND, PEACE RIVER CROSSING.

Tribe or Nation.—The majority of this band are Crees, the rest belong to the Beaver tribe.

Reserve.—A part of the reserve is situated on the banks of the Peace river, about 15 miles above the crossing. It is excellent farm-land. The remainder of the reserve, containing 8 square miles, is at Oldwives' lake, and is largely made up of hay meadows.

Population.—This band numbers 64.

Health and Sanitation.—The health of this band has been good during the past

Occupations.—Farming, hunting and freighting are the chief occupations of this band.

Buildings.—The buildings are of log, with shingle roofs and board floors.

Stock.—These Indians have a few cattle and horses.

Farm Implements.—This band has a few farm implements.

Characteristics and Progress.—These Indians do not progress much, but are peaceable and law-abiding.

Temperance and Morals.—There is little intemperance amongst the members of this band. They are fairly moral.

LITTLE RED RIVER BAND.

Tribe or Nation.—These Indians belong to the Cree nation.

Reserve.—This band has no reserve.

Population.—This band numbers 120.

Health and Sanitation.—The health of this band is good.

Occupations.—Hunting and trapping are the only occupations of this band.

Buildings.—These Indians live in teepees.

Stock.—These Indians have some horses, but no other stock.

Farm Implements.—They have no farm implements.

Characteristics and Progress.—These Indians are quiet and peaceable, but do not progress.

Temperance and Morality.—They are temperate and moral.

ST. JOHN'S BAND.

Tribe or Nation.—These Indians belong to the Beaver tribe. Reserve.—They have no reserve.

Population.-The population of this band is 109.

Health and Sanitation.—There was no epidemic during the past year. Many members of this band are tubercular.

Buildings.—These Indians live in teepees and have no houses.

Stock,-This band has a few horses.

Farm Implements.-They have no farm implements.

Characteristics and Progress.—These Indians are peaceable. They do not progress.

Temperance and Morality.—They are temperate and moral.

DUNVEGAN BAND.

Tribe or Nation.—This band belongs to the Beaver tribe.

Reserve.—The reserve is situated a few miles north of Dunvegan and contains 24 square miles. It is nearly all open country, studded with poplar bluffs. There is good farm and hay land.

Population.—This band numbers 141.

Occupations.—Hunting is the only means of livelihood of this band.

Stock.—These Indians have a number of horses, but no cattle.

Buildings.—A few members of this band have log houses. The rest live in teepees.

Farm Implements.—This band has no farm implements other than a few garden tools.

Health and Sanitation.—A number of the members of this band suffer from tubercular troubles.

Characteristics and Progress.—These Indians are peaceable, but do not progress.

Temperance and Morality.—They are temperate and moral.

CREE BAND, FORT VERMILION.

Tribe or Nation.—This band belongs to the Cree nation.

Reserve.—These Indians have no reserve surveyed as yet.

Population.—This band numbers 93.

Health and Sanitation.—There were a number of cases of influenza last fall. Otherwise the health of this band is good.

Occupations.—These Indians live by hunting, trapping and fishing.

Farm Implements.—They have no farm implements.

Buildings.—These Indians have a few log buildings.

Stock.—This band has no cattle, but has a number of horses.

Characteristics and Progress.—These Indians are peaceable and quiet. They are good hunters, but do not make much progress.

Temperance and Morality.—The members of this band are temperate, and their morals are good.

BEAVER BAND, FORT VERMILION.

Tribe or Nation.—This band belongs to the Beaver tribe.

Reserve.—This band has no reserve surveyed, but has chosen land near Fort Vermilion.

Population.—This band numbers 152.

Health and Sanitation.—The health of this band is good.

Occupations.—A few of these Indians have small gardens. Hunting is the chief occupation.

Buildings.—These Indians have a few houses.

Characteristics and Progress.—These Indians are quiet and peaceable.

Stock.-This band has a few horses.

Temperance and Morality.—They are temperate and moral.

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SLAVE BAND, FORT VERMILION.

Tribe or Nation .- These Indians belong to the Slave tribe.

Reserve.-This band has no reserve.

Population.—This band numbers 341.

Health and Sanitation.-These Indians are amongst the most healthy in this agency.

Occupations.—Hunting, trapping and fishing furnish their means of livelihood.

Buildings.—These Indians live in teepees.

Stock .- They have a few horses, but no other stock.

Farm Implements.—These Indians have no farm implements of any kind.

Characteristics and Progress.—These people are not progressive. They do not give any trouble.

Temperance and Morality.—They are temperate and moral.

SLAVE BAND, FORT NELSON.

Tribe or Nation.—The Indians of this band belong to the Slave tribe.

Reserve.-This band has no reserve.

Population.—The population of this band is 131.

Health and Sanitation.-These Indians are very healthy.

Occupations.—These Indians live entirely by hunting, trapping and fishing.

Buildings .- Only a few members of this band have houses.

Stock.-They have no stock of any kind.

Characteristics and Progress.-These Indians are quiet and peaceable. They are good hunters, and generally manage to make a good living.

Temperance and Morality.—They are temperate and their morals are good.

SICANNIE BAND, FORT NELSON.

Tribe or Nation.-These Indians belong to the Sicannie tribe.

Reserve.-This band has no reserve.

Population .- Ninety-eight members of this band accepted treaty in 1911.

Health and Sanitation.-The general health of the members of this band is good.

Occupations.—Hunting and trapping are the sole occupations of these Indians.

Buildings .- This band has no buildings.

Stock.—These Indians have neither horses nor cattle.

Farm Implements.-This band has no farm implements. Characteristics and Progress.—The members of this band are good hunters and

trappers; but, as they do nothing else, they are not progressing. Temperance and Morality.- I have never heard of any intemperance in this

band. Their morals are fair.

Your obedient servant.

W. B. L. DONALD.

Indian Agent.

Province of Alberta,

Peigan Agency,

BROCKET, March 30, 1912.

Frank Pedley, Esq..

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit the annual report for this agency for the fiscal year ended March 31, 1912, together with the usual statements of agricultural statistics and inventory of government property.

Reserve.—The Peigan reserve is situated on the Oldman river west of Macleod; rarea is 146 square miles or 93,440 acres. In addition to the reserve proper the Indians have in the Porcupine hills a timber reserve containing 114 source miles.

The Crowsnest Pass railway passes through the reserve from the northeast to the southerly and west boundaries, there being 15 miles of track and three sidings on the reserve, the first siding west of Maeleod being Peigan, where there is a substantial section-house, a good stock-yard, and every facility for shipping stock and grain. A comfortable station and freight shed have been built at this point. An agent is located here.

Chokio is the next, nicely situated about 5 miles east of Brocket station; this latter is situated in the south and west portion of the reserve. T. Label & Company, West Coast Grain Company, South Alberta hay growers, Alberta Grain Company, and the Peigan Indians have warehouses and elevators at this point, the two last named being elevators built during the past season. A bridge having been built across the Old man river to the north, and leading to the Summerview and Beaver creek districts, has added largely to the shipping done from this point. It is near this point that the agency buildings are situated.

A portion of the reserve to the south of Brocket and extending east and south of Chokio has been fenced for farming purposes, each individual having a location of 160 acres, breaking being done on each farm with the steam outfit. The reserve is composed of undulating prairie and untimbered hills, and besides the waters of the Oldman river, there are numerous small streams and springs distributed over the reserve, giving an abundant supply of water for stock and other purposes, and making it one of the best grazing and farming districts in southern Alberta.

Population.—The population of this reserve at the last treaty payment was 433

souls, details of which are found in the tabular statement.

Health and Sanitation.—The health of the band during the year has been fair, the greater mortality being among old people, the result of natural decay. There has been no epidemic or contagious disease during the year. As soon as weather will permit in the early spring, all rubbish is gathered and burned, the premises around buildings cleaned, and all go under canvas during the summer months.

Occupations.—Cattle and horse raising and farming are the principal occupations

of the Peigans.

Buildings.—The new buildings being erected on the farms are more commodious, the sod roof and ground floors are being replaced by lumber, and a general improvement is noticeable.

Stock.—The Peigans are indifferent with regard to the care of stock. During the past season the calves were gathered and yarded with the bulls until after the severe weather during December and January. Though the winter was cold, there has been no loss of cows or calves.

Farm Implements.—Individually the Indians do not take good care of implements, and formerly some difficulty was experienced in getting implements under cover after the season's work. This, however, has been overcome by the announcement that treaty would not be paid until all implements were under cover.

Characteristics and Progress.—Good progress is being made. The success of the past season has encouraged the Peigans to better efforts, and there is great improvement in the farm work, especially among the ex-pupils, and an eagerness to enlarge crop areas. The Peigans owning their own thresher and elevator have every advantage in saving and disposing of their grain to the best advantage. The prizes offered for work teams in the best condition caused considerable rivalry and keen competition resulted, and the teams were in good condition.

Your obedient servant.

E. H. YEOMANS.

Indian Agent.

Province of Alberta,
Saddle Lake Agency,

SADDLE LAKE, May 4, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir.—I have the honour to submit the annual report of this agency for the fiscal year ended March 31, 1912, together with a statistical statement and inventory of government property under my charge.

SADDLE LAKE BAND, NO. 125,

Tribe or Nation.—This band belongs to the Cree nation.

Reserve.—This reserve is situated in townships 57 and 58, ranges 10, 11, 12 and 13, west of the 4th meridian.

Population.—The population, including Blue Quills band, No. 127, is 364.

Health and Sanitation.—The general health of these Indians during the year was good. The usual sanitary precautions were carried out.

Occupations.—The principal occupations of these Indians are farming and stock-raising. A number of them add to their incomes by freighting for the department and working for settlers.

Buildings.—The majority of these Indians have comfortable houses, and have good stables for their stock.

Stock.—The stock belonging to these Indians was well cared for during the past winter.

Implements.—The members of this band are fairly well equipped with farm implements.

Characteristics and Progress.—These Indians are fairly industrious, but owing to the unfavourable climatic conditions which prevailed during the past two years, they have not made much progress.

Temperance and Morality.—These Indians are fairly moral. One case of intemperance occurred during the year.

JAMES SEENUM'S BAND, NO. 128.

Tribe or Nation.-This band belongs to the Cree nation.

Reserve.—This reserve is situated on the eastern shores of Goodfish and Whitefland is, in townships 61 and 62, ranges 12 and 13, west of the 4th meridian. The land is pretty well broken up with hills, small lakes, and poplar bluffs, and more suitable for stock-raising than farming.

Population.—The population of this band is 261.

Health and Sanitation.—The general health on this reserve is good. All rubbish was gathered up from around their houses this spring and burned.

Occupations.—The chief occupations of this band are stock-raising, fishing, hunting, and farming on a limited scale,

Buildings.—These Indians have good dwelling-houses, and stables for their

stock.

Farm Implements.—The members of this band are fairly we'll supplied with farm implements.

Characteristics and Progress.—These Indians are fairly industrious and are making some progress.

Temperance and Morality.—The members of this band are law-abiding and fairly moral.

CHIPEWYAN BAND, NO. 130.

Tribe or Nation.—These Indians belong to the Chipewyan tribe. They live at Hart lake, a distance of some 20 miles east of Lac la Biche. They number 94 persons. They make their living by hunting, trapping and fishing. Their population is increasing slowly. They are law-abiding, and have a good name with respect to temperance and morality.

BEAVER LAKE BAND, NO. 131.

Tribe or Nation .- This band belongs to the Cree nation.

Reserve.—This reserve is situated in townships 65 and 66, range 13, west of the 4th meridian. It is suitable for agriculture and stock-raising.

Population.-The population of this band is 102.

Occupations.—The principal occupations of this band are hunting, trapping and working on the Athabaska river. Their reputation for industry, temperance, and morality is not the very best. A few who started farming a couple of years ago are doing very little more than holding their own.

GENERAL REMARKS.

I regret to state that owing to unfavourable weather conditions and to the damage caused to the grain crops by gophers, the past season was not a successful one from a farming standpoint; however, this loss was in a measure balanced by the amount of hay sold to settlers by the Indians and also by the number of beef cattle they sold at exceptionally good prices. The population of the Indians of this agency has steadily increased during the past four years. A new dwelling-house for the interpreter and an addition to the storehouse, to be used as an ice-house, were built at the agency headquarters during the year.

Your obedient servant,

J. BATTY.

Indian Agent.

PROVINCE OF ALBERTA, SARCEE AGENCY.

CALGARY, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa

Sir,—I have the honour to submit my annual report for the year ended March 31, 1912. The agricultural and industrial statistics, together with inventory of govern-

ment property under my charge, I am forwarding under separate cover.

Tribe or Nation.—The Sarcees belong to the Athabascan race, of which different portions are spread out between Alaska and Mexico, some of the tribes being the Beavers in the north, and the Navajoes and Apaches in the south. They speak a distinct language, with a peculiar gutteral sound, and few outside the tribe can learn it. They were engaged largely in war with other bands before taking up reserve life, which may account to some extent for their depletion in numbers. Many of their peculiarities still stick to them, and they are at times hard to manage.

Reserve.—The Sarcee reserve is in the Calgary district, the northeast corner of the reserve touching the southwest corner of the enlarged city limits, and comprises township 23, ranges 2, 3 and 4, west of the 5th principal meridian, and contains an area of 69,120 acres. The two western townships are rolling and with considerable timber, while the eastern township is more level, with some good agricultural land. The whole area is an excellent stock range, particularly for horses. Elbow river, Fish creck, and

some smaller streams, furnish a good water-supply

Population.—At last treaty payment, November 30, 1911, the population of the band was 199, a decrease of 6 from 1910, this being the lowest population on record

for the band,

Health and Sanitation.—The health of the band during this year has been fairly good. Tuberculosis is the most prevalent disease, and accounts for the greater part of the sickness and the majority of the deaths. The usual sanitary measures have been carried out. Houses and grounds are kept only moderately clean. In some cases, however, they are very carefully kept.

Occupations.—The principal industries are farming, stock-raising, cutting and

hauling wood to market, and working for neighbouring farmers.

Buildings.—Very little change has been made in the buildings during the year, one house having been rebuilt with new roof and floors, and one or two others re-roofed. A few small horse stables have been built, covered with hay for roof. Almost all

houses have lumber or shingled roofs and good floors.

Stock.—Owing to the poor quality and scarcity of feed during the winter of 190-11, the eattle went out in the spring very thin and weak. From this reason, and one or two late severe snow storms, many losses occurred, for the most part among the cows. The ealf crop was very light. The rest of the cattle and the horses have done excellently well during the year, as grazing was good during the summer, and this winter has been very mild. Our losses this winter are practically nil. A good supply of hay of very good quality was secured, as well as considerable green feed.

Crops.—A fair average of oats was sown. Owing to the cold wet summer, this was late in maturing, and the greater part was cut for green feed. Of the agency crop, a part, some 15 acres, was threshed, from which was secured 1,000 bushels of good feed oats. A good supply of hay was secured, although owing to the dry season of the previous year, much ground had to be cut for little hay. There was also consider-

able rain during the haying season.

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Implements.—The Indians are very well supplied with such implements as wagons, mowers, rakes, ploughs, &c., all owned and paid for by themselves indivi-

dually. They take only fair care of these.

Characteristics and Progress.—There are a few Indians on this reserve who are industrious, but they are in the minority. The tendency is to work a little, earn a little and spend it at once. Some few are improving their condition, procuring better working outfits, and living more comfortably. With less rations for the young and able-bodied, a change for the better should soon be noticeable.

Temperance and Morality.—The proximity of the reserve to a city the size of Calgary, which has, of course, its quota of undesirable citizens, makes it easy for the Sarcees to gratify their desire for strong drink, and the variety of sources from which they can procure it, makes it difficult to secure convictions against persons supplying

liquor to them.

GENERAL REMARKS.

I took charge of this agency on January 31, of this year, Agent McNeill having resigned.

Mr. Wm. Gordon, agency clerk, was acting for several months. I have received great assistance and valuable information from him regarding the Indians and their work.

Your obedient servant,

T. J. FLEETHAM,

Indian Agent.

PROVINCE OF ALBERTA,

STONY AGENCY.

Morley, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report for the fiscal year ending March 31, 1912, together with tabular statements and inventory of government property.

Bands.—This agency includes the following three bands residing on the same reserve: Bearspaw's band, No. 142, Wesley's band, No. 143, and Chiniquay's band,

No. 144.

Tribe or Nation.—These Indians practically all belong to the Stony tribe, a branch of the Sioux nation. There are a few Crees on the reserve who have inter-

married with the Stonies and joined them.

Reserve.—The reserve, comprised of 69.760 acres, is situated about 40 miles west of the city of Calgary, on the main line of the Canadian Pacific railway, in the foothills of the Rocky mountains, and is intersected by the Bow river. The Wesley band live north of the Bow river, while the Bearspaw and Chiniquay bands are situated south of the river and also south of the railway. Morley station is about half a mile from the agency headquarters. Except for a small portion of land in the southeast corner of the reserve, the land is not much good for farming, being gravel soil or else covered by timber.

Population.—The population is as follows: Bearspaw's band, 250; Wesley's band, 287; and Chiniquay's band, 122; making a total of 659, being a decrease of 6 since last veer.

Health and Sanitation.—The health of the Indians has been good as a whole, there are a number suffering from tuberculosis and scrofula, who are under the care of the medical attendant. Sanitary precautions are taken at all dwellings, the garbage being removed and burnt in the spring. The hospital which is located here

is not in operation at the present time.

Occupations.—These Indians raise cattle and horses, cut fire-wood and rails, which they deliver on car at Morley and Ozada stations. When saw-mills are runing they also deliver logs to them. A number of the Stonies are employed the year round at Kananaskis and Exshaw in connection with the lime kilns and cement works, and the ranchers along the foothills employ a number during haying season. The Indians were away for two months last fall on the annual hunt. The wood industry amounted during the year to \$14,812. Their earnings from all sources, as far as can be ascertained, amounted to \$33,008.15, though they no doubt earned a good deal more while away during the fall.

Buildings.—The buildings owned by the Indians are mostly of log construction,

but are fairly neat and tidy, and are kept in good repair.

Stock.—Horses and cattle do well on this reserve, cattle live on the range throughout the year after being fed as calves at the agency. However, the Indians do not attend to the cattle as well as they do the horses, but there are some exceptions.

The mares and stallions purchased out of the Horseshoe Falls funds are doing

well, some of the young stock being old enough to work this year.

Farm Implements.—These Indians do not do much farming, but are well supplied with wagons, which they use in the wood business, and they purchase out of their own earnings.

Characteristics and Progress.—These Indians are steadily advancing, and becoming more self-reliant. They are law-abiding and intelligent.

Temperance and Morality.—They are temperate, only one case of intemperance having occurred during the past year. Their morals are fairly good.

Your obedient servant,

J. W. WADDY,

Indian Agent.

PROVINCE OF ALBERTA,

Alberta Inspectorate,

RED DEER, May 25, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sue,—I have the honour to submit the following report appertaining to matters within this inspectorate for the fiscal year ended March 31, last.

The Indians of this inspectorate are located on seventeen reserves and these reserves are surpervised by eight agents.

The agencies are known as Saddle Lake, Edmonton, Hobbema, Stony, Sarcee, Blackfoot, Peigan and the Blood.

The notable features of last season were considerable more rain than is usual, and an early termination of weather during which ploughing and other farm work could be carried on. While the frequent rains prolonged the season for breaking new land, it hindered hay-making, the ripening and harvesting of grain, threshing and fall ploughing.

During the fiscal year Mr. A. J. McNeill resigned the position he held as agent at the Sarcee reserve and Mr. T. J. Fleetham was transferred from the Stony agency to take his place. J. W. Waddy, of Strathmore, was appointed to succeed Mr. Fleetham as agent of the Stony reserves near Morley. I installed Mr. Waddy as

agent during January last.

A good deal of my time was taken up during the fiscal year in connection with the carrying out of conditions in connection with the surrender of land made by the Peigan and Blackfoot bands during previous years, also inspecting the new school

building which was in course of erection on the Blackfoot reserve.

A condition of the Peigan surrender of land was that two modern equipped grain elevators were to be erected out of the proceeds of the sale of land quitclaimed by these Indians, and last season one of the promised grain elevators was erected after tenders had been called for and the contract to build was entered into with Messrs. Benell & Voss Brothers, of Calgary. I may state in passing that the usefulness of this elevator to the Indians has already been demonstrated, for when the Indians threshed their grain they hauled it direct from the thresher and had it passed through the cleaners provided in the elevator and afterwards the grain was loaded into ears and sold without loss of either grade or dockage.

About 1,000 acres of new land was broken last season on the Peigan reserve, and I hope about a like area will be broken this season. About 400 acres was previously seeded to timothy, and a member of the band turned in 2,800 lbs. of this grass seed last autumn, and I presume it has already been sown. While some individual members of this band cannot be classed as progressive, it is my opinion that the band, as a whole, has made reasonable progress in farming and I still entertain the view

that consistent work among the Indians is sure to show good results.

The land surrendered by the Indians of the Blackfoot band was offered at public auction last June and sales to the amount of over \$1,000,000 were made. It is my opinion that about another \$1,000,000 will be realized for the portion yet unsold.

The conditions of the Blackfoot surrender include a good deal of development work on the lands retained by these Indians, and a start has been made in the direction of erecting cottages, stables and in the breaking up of land with a view to establishing heads of families on allotments of land, 100 acres, and endeavouring to get them into sanitary and well ventilated houses and to raise farm products. The supervision of this work to date has been done by me. As to whether the attempt to redeem these wards of the government from slovenliness, slothfulness, &c., will be successful or otherwise, remains to be seen when there are so many inducements held out to induce this naturally mirth-loving people to leave any manner of work which would be conducive to their well-being, either to take part in the sport or to be simply onlookers.

The use of intoxicating liquor by the Indians of the Blackfoot, and most other bands within this inspectorate, has increased instead of diminished, I regret to be

compelled to admit.

The stock on the various reserves wintered fairly well and the losses are likely to be considerably less than they were during the previous winter.

Your obedient servant,

J. A. MARKLE,
Inspector of Indian Agencies.

REPORT OF INSPECTOR FOR TREATY No. 8.

Ottawa, December 18, 1911.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sig.—I beg to submit my annual report on the affairs of Treaty No. 8 for the year 1911. I left Ottawa accompanied by Dr. A. L. McDonald and Mr. L. N. LaMothe, on April 29. We stopped off one day at Lacombe to see about some cattle, and arrived in Edmonton on the evening of May 3. We were kept in Edmonton until May 11, purchasing supplies, and preparing everything for the trip north. On the morning of the 11th we left for Athabaska Landing with a democrat and team, and arrived at the Landing two days later.

Here we met Mr. Pearce and Mr. Card, who were destined for the Indian agency at Fort Simpson. On account of rain, we were detained at the Landing until the 20th, when the Hudson's Bay Company's transport left for McMurray. After a slow, wet trip we got over the Grand rapids; and, after some trouble at the Grand cascade, pulled into McMurray on June 6. We immediately went on board the Hudson's Bay Company's steamer Grahame. Two days later we paid treaty to the Cree-Chipewyan band, noting five births and five deaths. Old Seepotkinnun, one of the headmen, died last winter, and after three tie votes, the election of another headman was postponed for a year. In all we paid 152 Indians. They are a lazy lot, and prefer to hang around the Fort to hunting moose in the woods. They are shiftless to a degree, and it is a miracle to me how they have not suffered much more hardship than they have encountered in the last few years.

Numerous companies and individuals have staked claims all around the Fort, for tar-sands and oil. It might be wise to suggest to the Indians next year that, if they wish to secure what land they want, it is high time to begin thinking of laying off a reserve.

The Roman Catholic mission has a church under construction. It will probably be finished for next year, and a resident missionary placed in charge. Up to this time, except for the occasional visit of a Roman Catholic or Anglican priest, there has been no possibility of regular religious service or education.

On June 9, we left with the Hudson's Bay Company's steamer Grahame for Chipewyan, where we arrived two days later. Here we spent some days measuring the school and taking the census. On the 16th and 17th we paid treaty to the Cree and Chipewyan bands, noting 26 births and 10 deaths; 594 Indians were paid in all. As usual we were held up some days by a heavy storm, but on the 21st were able to pull out for Fond du Lae with the Hudson's Bay Company's tug, Primrose. After three days of steady rain we arrived at Fond du Lae, paid treaty on the 24th to 445 Indians, noting 13 births and 10 deaths; and next evening pulled out for Chipewyan. The Indians at Fond du Lae have been very fortunate during the last few years. Cariboo have been very plentiful, and consequently there has been food in abundance. Fur, too, is returning, and the Indians are experiencing a period of prosperity. Nearly all are well dressed. They are healthy and on the whole the richest band in my district.

On June 27, we arrived at Chipewyan, and found Mr. Fugl, district manager of the Hudson's Bay Company, waiting for the *Primrose* to take him up to McMurray. There he was to meet the mail that the tug would bring on to Smith. This meant that, if we waited for the return of the Primrose, we should be too late to catch the steamer $Mackensie\ River$, which takes us down to Great Slave lake. Finally, Mr. Fugl decided to let the tug take us down to Smith at one, provided I would undertake to have the mail forwarded to Smith from Chipewyan. As time was very valuable, I consented, and we pulled out a little before noon, arriving at Smith after midnight. It will be a great convenience if next year the department steamer Rey can meet us at McMurray, so that we may use her as or transportation to Chipewyan, Fond du Lae and Smith. It will be a great saving in money, and we can be certain of being in time for the steamer $Mackensie\ River$.

At Smith we paid treaty to 227 Indians, who recorded 9 births and 5 deaths. We crossed the 16-mile portage, went on board the steamer Mackenzie River and left for Resolution late in the evening of the 28th. Inspector Field joined our party at Smith and remained with us until our return to Resolution from Hay River. Two days later we arrived at Resolution. From here I sent Mr. LaMothe on down the Mackenzie to take the census. He visited each post, and rejoined me at Resolution on the return of the steamer. On July 8, we paid treaty to the Dog Rib, Yellow Knife and Chipewyan bands, 487 in all, who recorded 19 births and 20 deaths. These Indians are fairly well off as regards meat and fur animals. We left for Hay River on the 13th in a small Fort boat, and reached there after an uneventful sail of three days, across the lake. Here we paid a band of Slavies, numbering 103 souls, who reported 10 deaths and 4 births. These men are not so well off as the other tribes, and are infested with tuberculosis.

Bishop Breynat, with the steamer Marie, arrived on the 18th and towed our boat back to Resolution. I left the doctor at Hay River to attend to some urgent cases of sickness. He, with Mr. LaMotie, returned to Resolution with the Hudson's Bay Company's Steamer Mackenzie River on July 24. I went aboard the same night, and we arrived at Smith two days later.

Mr. Bell had made an excellent start in the establishment of the Fort Smith agency. He had a small field under grain, and the crop looked very well for a new breaking. He had started laying out the ground for a saw-mill site, and the mill will be erected with all speed possible so as to be in operation for the construction of the agency buildings next spring.

Mr. Bell seems to be an energetic agent, and I have confidence in his 'making good.'

On the 20th we crossed the portage, and went aboard the steamer *Grahame*, leaving for Chipewyan next day. The following evening we arrived at Chipewyan, and were held up by wind for twenty-four hours.

At the urgent request of Agent Bell, Dr. McDonald returned to Smith. The reasons for this step will be dealt with in a separate report.

On July 3, we arrived at McMurray, and waited until the 9th for the Hudson's Bay Company's transport to leave for the Landing. The water was very high, and if the company had not had an extra number of men, we should have been over a month covering the distance to the Landing. As it was, in spite of heavy and persistent rain, which caused the river to rise several feet higher, and made the banks treacherous and slippery for the trackers, we arrived at Pelican Portage on the 22nd and found the Northern Trading Company's steamer North Land Sun waiting for us. All the goods were loaded on to the steamer, and we pulled out the same day for the Landing. There was considerable trouble all the way. First, the driftwood would clog the paddle wheel, and we should drift down several precious miles while the obstructions were being fished out. Then the current would prove too strong, and we should have to collect a hundred or so Indians, and have the boat lined up with ropes. However, we arrived at the Landing late at night on the 25th, and bright and early next morning left for Edmonton with a democrat and team. Owing to the continual rain, the roads were in pretty poor condition, and we had to leave part of our baggage to be freighted

in by the Hudson's Bay Comppany. However, we reached Edmonton on the evening of the 28th.

The first day of September I spent in the country looking for cattle to send to the Grouard agency. On the third, Mr. LaMothe left for Ottawa in obedience to a tele-

gram from the department.

On the 8th I left Edmonton with two men to transport the bulls received from Lacombe, and the eattle still to be purchased, to Athabas-ka Landing. I bought six heifers from John Kennedy, and six more from J. Oliver and H. Bell. After a great deal of trouble, they were rounded up, branded and broken. They gave us a great deal of trouble the first few days, and it was evening of the 14th before we arrived at the Landing. It rained constantly, and the roads were in very bad condition.

I sent the eattle across the Athabaska river on the ferry, and started them on the way to Grouard in charge of Wm. Draper. On the 16th I left for Edmonton. It rained heavily every day, and the road was one continuous mud hole, and I only reached

Edmonton on the evening of the 20th.

Two days later, I left for Ottawa, stopped over two days in Winnipeg in obedience to the verbal orders of the Minister, and arrived in Ottawa on the 29th.

Your obedient servant,

H. A. CONROY,

Inspector Treaty No. 8.

SURVEY REPORT.

OTTAWA, March 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I beg to report as follows on the surveys completed by me during the past summer.

I commenced work on April 21 on the Blackfoot Indian reserve, completing the survey of the surrendered portion of 125,000 acres. This survey was commenced by another surveyor during the fall of 1910; but, owing to winter coming on, the mounding of about one-half of the area was not done. Not only had I to finish that portion shown by the notes as unfinished, but in travelling over the block I found that a number of mounds shown as erected had not been done, so that I was compelled to go over the whole block.

The survey of the farms for Indians on the unsurrendered portion of the reserve was then commenced, and completed by July 13.

These farms were laid out in quarter-sections except that a road was surveyed around each section, iron posts being planted on each side of the road allowance.

The quarter-section lines were also run and a post planted in the centre of the section. As under the terms of the surrender a large area on each quarter-section is to be broken up and houses and other buildings are to be erected, the survey was made in this manner in order to meet the wishes of the inspector who is in charge of carrying out the surrender.

As that part of the reserve adjoining Gleichen has quite an amount of very poor land, it was necessary to carry the survey over a large area, and extend it to the west boundary of the reserve.

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About 8,000 acres near Cluny, a station on the Canadian Pacific railway ten miles east of Gleichen, were also subdivided in the same manner.

Eight sections on the Wabamun reserve having been surrendered for sale, a

survey and valuation of each quarter-section was made.

The Grand Trunk Pacific railway crosses this area, Duffield station being on the west limit of the surrendered portion. The land within the surrendered portion not being suitable for a town-plot, an additional area of about 140 acres was secured from the Indians and subdivided into town lots, an upset price being placed on each lot.

The Stony Plain reserve was next subdivided into quarter-sections for Indian purposes in accordance with promises made at the time of the surrender of a portion of the reserve for sale. An examination was also made into the claim of the Mon-

tana band on the Bobtail reserve for additional land.

The land surrendered on the Stony reserve, west of Calgary, for the Calgary Power and Transmission Company, as well as the right of way for the power line, was surveyed. Part of the outlines of the reserve were retraced, also a re-survey of that part of the reserve given in exchange for other land with the Methodist Mission.

A traverse was also made in order to locate a coal mine in the southern portion

of the reserve.

The hay-lands adjoining Piapot and Muscowpetung reserves in Saskatchewan

were next re-surveyed.

An exchange of part of the Kinistino reserve in Saskatchewan for hay-lands having been arranged, the portion to be given up by the Indians having been surrendered, a survey was made and the hay-lands selected.

Your obedient servant,

J. K. McLEAN,

British Columbia.

Babine and Upper Skeena River Agency,
Hazelton, April 22, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I have the honour to submit my annual report and statistical statement, also list of government property in my keeping, to March 31, 1912.

KITSALAS BAND.

Tribe or Nation.—This band belongs to the Tsimpsian nation.

Reserve.—The reserves of this band are situated on both banks of the Skeena, and consist of an area of 2.821 acres.

Population.—The population of this band is 79.

Health and Sanitation.—During the year the general health has been very good. The necessary precautionary measures are being observed by having the premises and environments kept clean, the houses well lighted by windows, and their contents frequently aired, and attention is paid to personal cleanliness. Many of this band have been vaccinated.

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Occupations.—These people till some small patches of gardens, cut cordwood, and resort to canoeing, fishing, hunting and trapping.

Buildings.—Care is taken that all buildings are located on high ground. They are mainly situated at New Town, and are of modern pattern, commodious and well lighted.

Stock .- Of stock this band has none.

Farm Implements.—Only the ordinary implements for clearing land, gardening and weeding are in use here.

Characteristics and Progress.—These Indians are intelligent and of good disposition, and are making fair progress.

Temperance and Morality.—There is no cause for complaint in respect to either.

KITWANGA BAND.

Tribe or Nation.—This band is of the Kitsun nation.

Reserve.—The reserves are about equally located on both banks of the Skeena, and comprise an area of 4,275 acres. With these are included five unsurveyed allotments for fishing grounds.

Population.—The population of this band is 156.

Health and Sanitation.—During the year the Indians experienced the best of health, and in addition to other means, precautions are taken to have the premises and surroundings kept clean, and vaccination is attended to.

Occupations.—These Indians cut cord-wood, till their gardens and work for the canneries on the coast; they also resort to fishing, hunting and trapping, and keep some stock.

Buildings.—Care is taken that all buildings are located on dry and healthy ground and are fairly arranged to combine comfort with privacy, also with windows enough to ensure the admission of sunlight and fresh air.

Stock.—The cattle and horses of this band wintered without loss, and increased attention is being given them.

Farm Implements.—The implements in use are still those adapted for clearing

land, gardening and having.

Characteristics and Progress.—These Indians are very intelligent, and avail themselves of every opportunity profitable to their well-being. They are gaining the benefits of industry by becoming better provided.

Temperance and Morality.—In a general respect, these people are temperate and moral.

KITWANKOOL BAND.

Tribe or Nation .- This band is of the Kitsun nation.

Reserve.—The village of this band is the only Kitsun settlement remote from the proximity of the Skeena, and is situated on the right bank of the Kitwanga river, 25 miles westerly of Kitwanga, and 4 miles below Kitwankool lake, and on the trail connecting with Ayensk, Nass river. It is tentatively arranged that this band will have a reserve area of 2.272 acres.

Population.—The population, not counting about 115, living at Ayensk, Kinkolith

and Fishery bay, Nass, is 47.

Health and Sanitation.—During the year no illness of any kind was experienced. Sanitary measures are being fairly well observed; also, occasionally, some of the people have been vaccinated.

Occupations.—These people hunt and trap and attend to their gardens. During the season the majority of this band find work about the canneries of the coast.

Buildings.—Here, for want of lumber, the buildings are of the old style of shacks. Stock.—The cattle and horses wintered well and without loss, and better provision is made for their shelter and keep.

Farm Implements.—Only the ordinary tools for clearing, gardening, weeding and having are in use here.

Characteristics and Progress.—The people of this band are intelligent and industrious, and, notwithstanding their isolated condition, have made fair progress.

Temperance and Morality.—These people can be considered as temperate and moral.

ANDIMAUL BAND.

Tribe or Nation.—This band is of the Kitsun nation.

Reserve.—The village of this band, for which so far a reserve has only provisionally been allotted, is on the right bank of the Skeena and situated about 6 miles above Kitwanga.

Population.—This band numbers 91, all told.

Health and Sanitation.—The health of the Indians was excellent. Their premises are in a salubrious locality and are kept clean. Most of these Indians have been vaccinated.

Occupations.-To some extent, these people fish and trap, chop cord-wood, and also during the season work about the canneries of the coast. During the year these people acquired a steam saw-mill, and a portion of them are working it with much

Buildings.—Here all the houses are of modern pattern, well lighted and commodious, and placed on high and dry ground.

Stock.—This band's few head of stock wintered well.

Farm Implements.—Only the common tools for breaking up land, clearing, weeding and having are in use here.

Characteristics and Progress.—The people are intelligent and energetic, and make a comfortable living.

Temperance and Mortality.—There was no occasion for censure in either respect.

KITSEGUKLA BAND.

Tribe or Nation.—These people belong to the Kitsun nation.

Reserve.—The reserves of this band are located on both banks of the Skeena, and contain an area of 3,732 acres. The new and old villages are both situated on the left lank of the Skeena; the latter about nine miles below the first. Since reserve No. 2, comprising the new village, inclusive of the part on the opposite bank, became subdivided, the old habitations will in time be abandoned.

Population.—The population of the two villages of this band is 63.

Health and Sanitation.—These Indians enjoyed the best of health. In the new village the premises and their environs are kept clean, and in the old place fairly so. Vaccination is attended to.

Occupations.—The people of this band follow cutting cord-wood along the river and work about the canneries of the coast. They also attend to their gardens and are improving their homes. They also fish, hunt and trap.

Buildings.—All the houses, exclusive of those of the old village, are constructed on improved lines and placed on good healthy ground; they are also fairly commodious and well lighted.

Stock.—This band's few head of stock wintered well, and without loss.

Farm Implements.—With the exception of a good plough, only ordinary implements required for breaking up land, clearing and tilling the soil and for baying are still in use.

Characteristics and Progress.-These people are very intelligent. They are possessed of no small amount of individuality and initiative, and avail themselves of every opportunity.

Temperance and Morality.—These pepole are temperate and moral.

GETANMAX BAND, HAZELTON.

Tribe or Nation.-The people of this band are of the Kitsun nation.

Reserve.-With the exception of a timber reserve on Two-mile creek, the lands of this band are located on both banks of the Skeena, and including Rocher Deboulé, likewise assigned to this band-located on both banks of the Bulkley river-comprise an area of 3,791 acres. For the most part these lands are well watered and suitable for agricultural and grazing purposes.

Population.—This band, largely composed originally of people of other Kitsun

villages, has a population of 250.

Health and Sanitation.—The general health of these Indians was very good. The departmental instructions regarding precautionary measures were faithfully

complied with, and attention is given to vaccination.

No contagion of any kind made itself apparent, which applies to the whole of this district. The people are mindful of cleanliness of person, premises and their environs. No opportunity is neglected to impress the Indians in general with the dargers attending the infection of tuberculosis in its various forms and of the means of preventing, as much as possible its dissemination.

Cases of illness are being treated by Dr. H. C. Wrinch, and by his services many cases among the Indians of this district were successfully disposed of by surgical

operations.

Occupations.—Hazelton being the terminus of ordinary communication, and the entrepôt of supplies and travel for the most important part of the district, at present the Indians of this band with those nearby, readily find employment of all sorts at good wages. Hunting and trapping is being consequently less resorted to, although the prices of pelts are uniformly very high.

Buildings.—All buildings outside the old village are well placed, of good pattern,

well lighted and commodious.

Stock.—The horses and cattle wintered well; they were well provided for in the

way of keep and shelter.

Farm implements.-With the exception of wagons, ploughs and harrows, the implements are such as are generally used for clearing, gardening, weeding and haying.

Characteristics and Progress.-The Indians of this band are industrious and provident. What they earn in wages is generally put to good use. Subdivisions of their

reserves are steadily being taken up and improved.

Temperance and Morality.—Though here the temptations to transgress in both respects are many, the complaints are few.

GLEN VOWELL BAND.

Tribe or Nation.—The people of this band are of the Kitsun nation.

Reserve.—The village of this band is located about 4 miles above here, on the special reserve of Sikedach-grouped with the reserves of Kispiax-on the right bank of the Skeena. The reserve contains 900 acres, which is subdivided into holdings of choice agricultural and pasture lands.

Population.—This band has a population of 101.

Health and Sanitation.—The necessary sanitary precautions are well observed, and more of the people were vaccinated. The general health of this band was excel-

Occupations.—In addition to doing some fishing, hunting and trapping, the people are looking after some stock. In other respects they usually earn good wages at the various employments, to which a local saw-mill largely contributes. Much of their time is also given to the improvement of their holdings.

Buildings.—The buildings of this settlement are spaced off and aligned, and are

uniformly of modern pattern, well lighted and capacious.

Stock.—Their cattle and horses wintered without loss; good provision is made for their keep and shelter.

Farm Implements.-Only the implements indispensable for breaking up land,

gardening, weeding and having are in use.

Characteristics and Progress.—The people are industrious and persevering. Much of their land has already been converted into gardens, hay-land and pasture, and more is being cleared and properly fenced; and the work generally accomplished, and, moreover, in so few years, is laudable to a great degree.

Temperance and Morality.—This is a temperate and moral community.

KISPIAN BAND.

Tribe or Nation.-This band is of the Kitsun nation.

Reserve.—The village of this band is located about 9 miles above and to the north of here, on the right bank of the Skeena, and on the left bank at the mouth of the Kispiax river. The principal reserve is on that side of the former river, with the reserve of Aguedin north from the village of Kispiax, and inclusive of the special reserve of Sikedach, mentioned with the preceding band, comprises a total area of 4,916 acres of agricultural, grazing and hay land, which to a large extent has been subdivided.

Population.—The people of this band number 223.

Health and Sanitation.—The general health of these Indians has been very good. The usual precautions are taken to preserve it, and more have been vaccinated.

Usually, every week, Dr. Wrinch, of here, visits their village, where he maintains a branch dispensary for the treatment of sickness and ailments occurring.

Occupations.—These Indians operate a saw-mill, improve their land, and quite a few of them repair to the coast for employment about the salmon canneries there. Apart from other pursuits of a mixed nature, they also fish, bunt and trap.

Buildings.—All buildings erected of late years are of modern type; they are of superior quality, well lighted and commodious, and are placed upon healthy soil.

Stock.—The cattle and horses wintered well and are being better provided for. Farm Implements.—With the exception of some wagons, ploughs, harrows, mowers and horse-rakes, only the ordinary implements for breaking up and clearing land, gardening, weeding and haying are in use.

Characteristics and Progress.—The people are ambitious, industrious and provident. Since the land on which the village stands has been laid off, it will become improved in proportion as the old shacks and their associations disappear.

Temperance and Morality.—The infractions in either respect were very few.

KISGEGAS BAND.

Tribe or Nation.—The people of this band belong to the Kitsun nation.

Reserve.—The village of this band is about 68 miles to the north of here, situated on the right bank of the Babine river, and 3 miles above its confluence with the Skeena. The reserve has an area of 2,415 acres of mixed quality of land; and for the length of 228 chains embraces both sides of the Babine river.

Population.—This band has a population of 232.

Health and Sanitation.—The Indians' health has been excellent. The necessary sanitary measures are being fairly well observed and vaccination is attended to.

Occupations.—When at home, these people occupy themselves in improving their gardens, and in breaking up more soil. Their main pursuits are still principally fishing, hunting and trapping. From the latter they obtain large returns, since their grounds extend far beyond the head-waters of the Skeena and Babine rivers and into those of the Stikines.

Buildings.—Here also the old shacks are being replaced by those of modern type, especially so on the village site laid out for them some years ago.

Stock.—The stock, consisting of horses only, wintered well.

Farm Implements.—No other implements are in use than such as are indispensable for breaking up land, gardening and having.

Characteristics and Progress.—The people are intelligent and well-meaning. Though remotely situate, they have adopted civilized habits to a striking degree, and are constantly improving their conditions.

Temperance and Morality.—Under both these headings their conduct is very good.

KULDOE BAND.

Tribe or Nation .- This band of Indians is one of the Kitsun nation.

Reserve.—The village of this band is situated on the right bank of the Skeena and is connected with Kisgegas by a rough trail to a distance of about 25 miles across the mountains. The reserve contains 446 acres of land, which is almost equally divided in area on both banks of the Skeena.

Population.—The people of this band number 38,

Health and Sanitation.—The health of these people has been very good. They observe the necessary sanitary precautions, and some of them have been vaccinated.

Occupations.—The main occupations of this band are fishing, hunting and trapping. The extent of the area where these Indians go in quest of furs, is exceedingly large for their number and the returns therefrom are correspondingly so. The people of this band also attend to their garden patches when opportunities offer.

Buildings.-No other buildings but those of split cedar obtain here.

Stock.-Of stock these Indians have none.

Farm Implements.—Only tools for breaking up land, gardening and weeding are in use here.

Characteristics and Progress.—These people are honest and intelligent. Though the opportunities of these Indians are still very limited, they are in a way progressing. Temperance and Morality.—These Indians are temperate and moral.

ROCHER DEBOULÉ BAND,

Tribe or Nation.—The people of this band are of the Dené nation.

Reserve.—The village of this band is located 4 miles to the southeast of Hazelton, on the lofty left bank of the Bulkley river, and at its main canyon. The reserve comprises both sides of that river, and contains an area of 443 acres, which is assigned to the Getanmax (Hazelton) band of Kitsuns.

Population.-This band numbers 164.

Health and Sanitation.—The general health of these Indians has been very good. The usual sanitary measures are being observed by cleaning the premises and their environs, and the people are becoming more and more mindful of cleanliness and the means to that effect.

Occupations.—The older people occupy themselves mainly with fishing, hunting and trapping. The younger portion thereof pack and team freight with their horses, do railway work, and are improving their land and homes.

Buildings.—The buildings here are still somewhat neglected, but the people are clearing sites on the locations in severalty, and in that respect a great change will soon take place.

Stock.—The stock of this band wintered without a loss, which can be attributed to improved care and shelter.

Farm Implements.—The mower with harness furnished by the department to this band is housed and well taken care of. Other implements prevailing here mainly consist of such as are useful in breaking up land, tilling the soil, weeding and haying.

Characteristics and Progress.—The people of this band are law-abiding and tractable of disposition. Formerly they gave much time to snaring rabbits and grouse for subsistence; whereas now they are packing and freighting with their horses, cutting and hauling cord-wood, doing railway work, and improving their land and homes.

Temperance and Morality.—Their conduct in either respect was very good.

MORICETOWN BAND.

Tribe or Nation.—This band also belongs to the Dené nation.

Reserve.—The village of this band is located on the left bank of the Bulkley river, and at its second big canyon, south. The reserve lands contain an area of 1,853 acres.

Population.—The population of this band is 163.

Health and Sanitation.—The general health of this band has been very satisfactory. The means wherewith sanitary measures can be promoted are being applied as much as possible.

Occupations.-Likewise with this band, the older people principally fish, hunt and trap, while the more able-bodied of its population pack and haul freight with their horses, and make improvements on land.

Buildings.—Here, also, the houses being built and projected, will fast supersede those of antique pattern. The sites are on good high ground.

Stock.—This band's stock wintered without a loss, and the provision for its keep and shelter is steadily being improved upon.

Farm Implements.—The mower with harness provided by the department for this band is being well taken care of. Implements of other descriptions still consist of such as are used for breaking up and tilling the land, weeding and having.

Characteristics and Progress.—The people of this band are law-abiding and faithful. They have been making steady and well-sustained progress. The majority pack and haul freight with their horses, to an extent that a few years ago seemed impossible of attainment. In this way, and working on the railway line, they earn steadily good wages, and are improving their homes.

Temperance and Morality.—Under both of these headings, the reputation of this band is very good.

FORT BABINE BAND.

Tribe or Nation.—The people of this band belong to the Dené nation.

Reserve.—The village is located on the right shore of Babine lake, near its discharge, the Babine river, where there is a good bridge about 200 feet in length. The reserve lands have an area of 894 acres, situated partly on the bank. There is considerable more land allotted to this band including the next following band of which no tracings have yet reached me.

Population.—The population of this band is 156.

Health and Sanitation.—The people of this band have enjoyed general good health. The usual sanitary measures are being observed, and many of this band have been vaccinated.

Occupations.—These people fish, bunt and trap; they pack with their horses during summer, and toboggan freight in the winter, and otherwise usefully occupy their time in breaking up land and tilling it.

Buildings.—The majority of the houses are of modern pattern, here they contain fireplaces, instead of stoves, which, incidentally, from a hygienic point of view, is worth stating.

Stock.-The cattle and horses of this band wintered without loss. The care of them, in the way of improved means for keep and shelter, largely contributes to that result.

Farm Implements.—A single and double horse plough, with harness for each, a mower and an assortment of smaller implements, supplied by the department to this band, are being well taken care of. Other articles of that kind are yet such that are most useful in clearing and breaking up land, gardening and haying.

Characteristics and Progress.—These Indians are of a good and peaceful disposition. In a general way they have much improved their condition. By packing with their horses from here to Babine post, and interior parts, those in that respect provided derive at the rates prevailing of late, a considerable return.

Temperance and Morality.—The people of this band are temperate and moral.

OLD FORT BABINE BAND.

Tribe or Nation.—This band is likewise of the Dené nation.

Reserve.—The village is on the right and the reserves are on both shores of the lake, and comprise an area of 359 acres. This, with additional concessions made for land a few years ago, consists of some good farming land, and of gentle rolling hills that, generally speaking, are more pastoral than agricultural in character

Population.—The population of this band is 137.

Health and Sanitation.—The general health of this band was very good. The usual sanitary measures are observed and a large number of the people of this band are vaccinated.

Occupations.—The people of this band largely occupy their time in fishing, hunting and trapping; they also assist in handling and transporting the freight that goes by way of the lakes. Otherwise they busy themselves by canoeing and attending to their gardens.

Buildings.—The buildings here are of logs, and of substantial construction; they also contain fireplaces, instead of stoves, and are located on a high promontory on the right shore of the lake.

Stock.—This band's stock wintered also without loss, and for its provision more feed and shelter are afforded.

Farm Implements.—This band, also, was supplied by the department with a single and double horse plough, harness for each, and a mower. These are cared for, and in combination with the smaller implements will be of great service.

Characteristics and Progress.—The people of this band are good and law-abiding. In comparison with former years, they, too, have made considerable progress. They engage in transporting freight by way of the lakes, and are becoming more practical in the ways of working their gardens and hay grounds, and on a general plan of continuous improvement of present and prospective value.

Temperance and Morality.—In regard to temperate and moral habits, the conduct of this band is very good.

GENERAL REMARKS.

To sum up, it remains yet to be stated, with those whose knowledge and experience entitle their opinion to some attention, that the general progress made by the Indians during the past year is astounding, when it is considered that a comparatively short time ago their dwellings were primitively rough, their gardening of the crudest sort, their sufferings many, their pleasures few, their comforts none. Under the stimulating conditions that have existed recently they have largely shown an inclination for following mixed farming. But of necessity the grain sown is still exclusively being grown for hay. Yet in the transition state the drift in that direction is ideal in essence and application.

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In conclusion it is well worth mentioning that likewise during the period under consideration, no timber fires occurred within the district, notwithstanding the general activity prevailing everywhere. As soon as they were in evidence, it invariably happened that they met with timely rains.

Your obedient servant.

R. E. LORING,

Indian Agent.

BRITISH COLUMBIA.

Bella Coola Agency.

Bella Coola, April 2, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report on the affairs of this agency for the year ended March 31, 1912.

Location of Agency.—The Bella Coola agency extends from Rivers inlet on the south to the 54° north latitude on the north, and is composed of islands and part of the mainland of British Columbia. It goes far enough inland to take in the headwaters of the Bella Coola and the Salmon rivers.

Reserves.—The reserves of this agency have a total area of 22,344½ acres and are 44 in number. Most of the land is not suited for agricultural purposes.

OWEEKAYNO OR RIVERS INLET BAND.

Tribe.—These Indians belong to the Oweekayno tribe.

Reserves.—The four reserves of this band have an area of 1761 acres, and are situated at the head of the Rivers inlet. These reserves are heavily timbered. As the climate is very wet, the place is not well suited for agriculture.

Population.—The population is 103.

Health and Sanitation.—The sanitary conditions are improving; their health has been good.

Occupations.—These people are fishermen, loggers, trappers and hunters.

Buildings.—Most of the houses are of the old style; these are large and well ventilated.

Stock .- No stock is kept.

Characteristics and Progress.—They are not very ambitious. Though they earn good wages, their progress is slow.

Temperance and Morality.—Perhaps it can be said that these Indians are below the average in temperance. Their temptations are great, being situated near one of the great fishing centres.

BELLA COOLA AND TALLIO BAND.

Tribe.—This band belongs to the Bella Coola tribe.

Reserves.—The reserves of this band are four in number and are situated on the North and South Bentinck arm and on the Burke channel. Their combined area is 4,007 acres. The timber, spruce, fir and cedar, covering the land, is valuable. A great part of these reserves is well suited for agricultural purposes, and the climate is not excessively wet.

Population.—The population is 219.

Health and Sanitation.—The Bella Coola Indians are fairly healthy. The new village is well situated for sanitary purposes.

Occupations.—They are fishermen, loggers, trappers, hunters and in a limited degree agriculturists.

Buildings.—They have large frame houses; most of them are new and well painted.

Stock.—Some horses and cattle are kept; at Tallio pigs are found, the only ones in the agency owned by natives.

Farm Implements.-These are well taken care of.

Characteristics and Progress.—These Indians are fairly industrious, very honest and make progress.

Temperance and Morality.—With some exceptions they are temperate in their habits, and, according to the native standard, are a moral people.

KIMSQUIT BAND.

Tribe.—This band belongs to the Bella Coola tribe.

Reserves.—They own two reserves at the head of Dean's channel. The total area is 930 acres. The land is in part suited for agriculture; the timber is heavy. Here is found the northern limit of the Douglas fire.

Population.-The population is 42.

Health and Sanitation.—The health has been good, and sanitary conditions are fair.

Occupations.—Fishing, trapping and hunting are the chief occupations.

Buildings.—The buildings of these people are small and of little value.

Stock.—Some horses and a few fowl are kept, and they are fairly well looked after.

Characteristics and Progress.—These Indians have easy access to salmon fishing, and thus make money. They have, however, been decreasing in number and make little or no progress.

Temperance and Morality.—All things considered, they are moral and fairly temperate. Some members of this band got drunk on the last day of the fiscal year.

BELLA BELLA BAND,

This band belongs to a tribe of the same name.

Reserves,—The twelve reserves of this band have a combined area of 3,372 acres. They are of a stony, rugged character and covered with small trees; certain patches only are suitable for cultivation. Here are good fishing stations.

Population.—The population is 310.

Health and Sanitation.—The health of these Indians has been fairly good, likewise sanitary conditions. Surface water is used and this is not the best. There is a hospital here under the control of the Methodist Church.

Occupations.—Fishing, logging, hunting, trapping, and boat-building are the period occupations of the people. Like so many natives of this agency, they go down to Rivers inlet in summer to fish for, or to work at, the canneries.

Buildings.—Most of the houses are large frame structures; although not well painted, the whole village presents a very pleasing picture to passing boats.

Stock .- A few head of cattle are kept and some chickens.

Character and Progress.—These Indians are good fishermen and progressive.
They own and operate about thirty gasolene boats, most of which are, of course, small
Temperance and Morality.—Their reputation in these respects is above the aver-

age.

KITASOO OR CHINA HAT BAND.

Tribe.—The majority of the members of this band are Tsimpseans. This is the southern limit of the tribe.

Reserves.—The two reserves called Kitasoo and Canoona are located on islands north of Bella Bella, and comprise a total area of 1,354 acres. The home village is at Kitasoo. Canoona is valuable for its salmon fishing. Neither of these reserves is of value for agricultural purposes.

Population.—The population is 112.

Health and Sanitation.—Their health has been good; Mrs. Read, wife of the missionary, works here as field-nurse and looks after the sanitary conditions.

Occupations.—Like other coast Indians, these earn their living mainly by fishing, trapping, hunting and logging.

Buildings.—The houses are fairly good frame structures. They are not very large. Stock.—At times these Indians keep one or two head of cattle. Some chickens are found

Characteristics and Progress.—There is nothing that characterizes these Indians from others of the same tribe. They are making some progress.

KITAMAT BAND.

Tribe.—These Indians belong to the Kitamats.

Reserves.—The total area of the four reserves is 907 acres. They are situated are the head of the Douglas channel. Though the soil is generally good, the land is heavily timbered with hemlock, spruce and cedar and thus hard to clear.

Population.—The population of this band is 260.

Health and Sanitation.—The health of these people has been good and sanitary conditions fairly good. As in some other villages on the coast, the supply of water is not what it ought to be.

Occupations.—Their chief occupations are logging, fishing, trapping and hunting. Buildings.—Most of them are well housed; some have fine dwellings, well painted. Stock.—They own no stock to sneak of.

Characteristics and Progress.—They are fairly industrious, and at least as far as houses and personal appearances go, show progress. There is a very hopeful set of young people at the boarding school here.

Temperance and Morality.—Some have a fondness for strong drinks; on the whole they are very much like others of their race, a peaceful people, apt to become subject to sudden passions, and weak when tempted.

KITLOPE.

Tribe.—These natives belong to the Kitamat tribe.

Reserves.—The three reserves of this band are located on Gardner channel and have a combined area of 352½ acres; certain parts might be cultivated.

Population.—The population is 67.

Health and Sanitation.—The health of the Kitlopes has been good and the sanitary conditions are fairly satisfactory. Some of the members of this band are not content with the location of the village; an extremely high tide is apt to cause inconvaluence.

Occupations,—They live by hunting, trapping, fishing and hand-logging.

Buildings.—The houses are small and of no great value.

Stock .- No stock is kept.

Characteristics and Progress.—These natives are very isolated, and their village is seldom visited by white men. Their progress is slow. Some of the Kitlope children attend sehrol at Kitamat.

Temperance and Morality.—Their morals are good and they are fairly temperate.

KITKAHTA OR HARTLEY BAY BAND,

Tribe.—This band belongs to the Tsimpsean tribe.

Reserves.—These are four in number with a total area of 673 acres, and are found on the Douglas channel. They are of a rugged character and ill-suited for agricultural purposes. The home village is on reserve No. 1 at Hartley bay.

Population.—The population is 101.

Health and Sanitation.-While the houses and surroundings are fairly clean, some of these Indians have been sick and in the hospital during the year. There has been no epidemic.

Occupations.-The chief occupations are fishing, logging, trapping, hunting and boat-building

Buildings .- Here are average good frame houses, some of which are old, however. Stock .- A few chickens are kept.

Characteristics and Progress.—These natives are quiet and law-abiding, fairly industrious and are making some progress.

Temperance and Morality.—They are a temperate and moral band of Indians.

KITKATLA BAND,

Tribe.—These Indians are Tsimpseans.

Reserves.—The reserves are 18 in number and comprise an area of 4,640 acres; they are situated on islands southwest of the Skeena river. The principal reserve is on Dolphin island. In the village at this place the entire band spend the winter

Population.—The population is 209.

Health and Sanitation.-Sanitary conditions are quite satisfactory and the health of the people has been good.

Occupations.—They earn their living by fishing, trapping and hunting; some are hoat-builders.

Buildings.-Here are good comfortable houses.

Stock .- As a rule no stock is kept.

Characteristics and Progress.—They are proud of their race, quite ambitious as fishermen and make a good living.

Temperance and Morality.-A few of these Indians are fond of intoxicating drinks, and the nearness to Prince Rupert puts temptation close to their doors. As a whole they are a moral people.

ULKATCHO BAND

Tribe.—This band belongs to the Dené tribe.

Reserve.—The reserve has an area of 4,340 acres. It is situated on the highland plateau, northeast of Bella Coola, and is the only inland reserve in the agency. Being mainly covered with Norway pine, and having only small meadows, it is not of any

Population.—The population of this band, some of whom live outside the reserve,

Health and Sanitation.—Their health is good and sanitary conditions fairly good. Occupations.—They live by hunting, trapping, packing and fishing. In summertime they come down to the coast to work at the salmon canneries.

Stock.-Many ponies and some cattle are kept; these, as a rule, go out all winter. Characteristics and Progress.—They are of a more slender build than the coast Indians and of a roving disposition. They are making some progress.

Temperance and Morality.—Some are fond of liquor; but on the whole they are temperate and moral.

GENERAL REMARKS.

During the year just passed the Indians have got along well. The main industry, fishing, gave good returns, and work otherwise was plentiful. Very little has been given in the way of relief.

I am glad to be able to report that no serious crime has been committed.

The climatic conditions were exceptionally fine, and that means much to people who live close to pature.

Your obedient servant,

IVER FOUGNER,

Indian Agent.

British Columbia, Cowichan Agency,

DUNCAN, May 17, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report on the affairs of this agency for the year ended March 31, 1912.

Agency.—This agency is situated on the east coast of Vancouver island and east coast of Vancouver island and east coast of Vancouver island and on the different islands in the gulf of Georgia.

Area.—The total area of the reserves in this agency is 19,991½ acres, forming a portion of the territory occupied by the Cowichan nation, whose language and influence formerly extended to the bays and sounds on the American side of the gulf and up the Fraser river as far as Yale.

These reserves are occupied by the following bands:-

SOOKE BAND.

Tribe or Nation.-These Indians belong to the Sooke nation.

Reserves.—Nos. 1, 2, 3 and 4. The reserves of this band are situated on the straits of Juan de Fuca, about 25 miles southwest of the city of Victoria, and contain an area of 166 acres.

Population.—The population of this band is 31.

Health and Sanitation.—The health of these Indians was good during the past year.

Occupations.—These Indians are chiefly engaged in fishing, working at the fish traps and canneries, and they do a little farming.

Buildings.—They have a very good class of buildings, some of them being frame buildings and painted.

Stock .- They have some very good stock.

Farm Implements.—They have a good supply of all the necessary farm implements.

Characteristics and Progress.—They are industrious and law-abiding Indians. Temperance and Morality.—They are temperate and moral.

CHEERNO BAND (BECHER BAY.)

Tribe or Nation.—These Indians belong to the Cheerno tribe.

Reserves .- Nos. 1 to 11, inclusive. These reserves are situated on the straits of Juan de Fuca, about 15 miles southwest of the city of Victoria, and contain 179 acres. As most of the land in these reserves is hilly and rocky, very little farming is done.

Population.—The population of this band is 32.

Health and Sanitation.-The health of these Indians has been very good during the past year.

Occupations.—These Indians are chiefly engaged in fishing and working at the fish traps and canneries.

Buildings.—Their dwellings are very good, but principally the large rancherie

Stock.—They have a fair quality of stock,

Farm Implements.-They have a few farm implements.

Characteristics and Progress.—They are industrious and law-abiding Indians. Temperance and Morality.—They are a fairly temperate and moral people.

SONGHEES BAND.

This band comprises the following sub-families: the Esquimalt and Discovery Island Indians, as well as the Songhees.

Tribe or Nation.—They belong to the Songhees nation.

Reserves .- Nos. 1, 2, 3 and 4. These reserves are situated at Esquimalt and on the islands in the straits of Juan de Fuca. Reserve No. 1 was surrendered and a new reserve of 1631 acres accepted at Esquimalt; the total area of these reserves is now

Population.—The population of this band is 135.

Health and Sanitation.—These Indians have enjoyed good health and sanitary regulations have been well observed. They are supplied with good water from the Esquimalt Water Works Company.

Occupations.—They are chiefly engaged in farming, fishing, hunting, stevedore work and working in saw-mills, factories and canneries.

Buildings.—They have a fine class of buildings, many of them being finished with all modern conveniences.

Stock .- They have some fine stock and take very good care of it.

Farm Implements.—They have good farm implements and take good care of them.

Characteristics and Progress.-They are nearly all thrifty Indians, and are making good progress.

Temperance and Morality.—They are fairly temperate and moral, but there are a few of them who will procure intoxicants whenever possible.

BANDS IN SAANICH DISTRICT.

Tribe or Nation.-These Indians belong to the Saanich nation.

Reserves.—The following bands occupy reserves numbered from 1 to 13, inclusive, in Saanich district, viz.: Malahat, Tsekum, Pauquachin, Tsartlip and Tsawout; the total area of the said reserves being 3,313 acres.

Population.—The population of this band is 255.

Health and Sanitation.—The health of these Indians has been very good and the sanitary regulations well observed.

Occupations.—These Indians are chiefly engaged in farming, fishing, hop-picking and working in the cement works and mines.

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Buildings.—Most of them have good lumber and frame dwellings, and have them well furnished.

Stock.—They have fine stock and take good care of it.

Farm Implements.—They have good farm implements and take good care of them.

Characteristics and Progress.—They are industrious and law-abiding and are making very good progress.

Temperance and Morality.—The majority of these Indians are temperate and moral, but a few of them will procure intoxicants whenever possible.

BANDS IN COWICHAN DISTRICT.

Tribe or Nation.—These Indians belong to the Cowichan nation.

Reserves.—The following bands occupy reserves numbered 1 to 9, inclusive, in Cowichan valley, which is situated on the east coast of Vancouver island, about forty miles north of the city of Victoria, viz.; Kilpaulus, Comeakin, Clemclemaluts, Khenipson, Quamichan, Koksilah and Somenos. The total area of these reserves is 6,136 acres.

Population.—The total population of these bands is 575.

Health and Sanitation.—These Indians have enjoyed good health during the year. All the villages are situated on the banks of the Koksilah or Cowiehan rivers, which afford a good supply of fresh water and good drainage.

Occupations.—These Indians are engaged in farming, fishing, teaming, hunting, stevedore work, boat and canoe building, hop-picking, working in the several canneries and saw-mills and as trackmen on the railway.

Buildings.—They have very good dwellings, many of them being constructed of

lumber and painted, and some of them well furnished.

Stock.—They have some fine stock, many of them have horses of improved breeds and take good care of them.

Farm Implements.—They have all the modern and up-to-date machinery and farm implements and take good care of them.

Characteristics and Progress.—They are industrious and law-abiding and are making very satisfactory progress.

Temperance and Morality.—They are, on the whole, a temperate and moral people.

HELLELT BAND.

Tribe or Nation.—These Indians belong to the Cowichan tribe.

Reserves.—Nos. 1 and 2 of the Chemainus band. One reserve is situated on the south bank of the Chemainus river, about a mile and a half from its mouth; the other on an island at the mouth of the same river. The two reserves contain a combined area of 427 acres.

Population.—The population of this band is 28.

Health and Sanitation.—The health of these Indians has been very good and the sanitary regulations are well observed.

Occupations.—These Indians are chiefly engaged in farming, fishing, working at the fish traps and canneries.

Buildings.—Their buildings are in fair condition and are kept clean and neat. Stock.—They have a fair quality of stock.

Farm Implements.—They have a very good supply of farm implements.

Characteristics and Progress.—They are industrious and law-abiding Indians.
Temperance and Morality.—They are, on the whole, a temperate and moral people.

THE SICCAMEEN AND KULLEETS BAND.

Tribe or Nation.—These Indians belong to the Cowichan tribe.

Reserves.—Nos. 10, 12 and 13 of the Chemainus band. The main reserve is situated between Oyster harbour and Chemainus bay. One reserve is on the western shore

of Oyster harbour and a fishing station on the left bank of the Chemainus river near its mouth, the total area of which is 3,084 acres. There is no line dividing the land of the two bands.

Population.—The population of this band is 115.

Health and Sanitation:—These Indians have enjoyed good health during the year.

They have an ample supply of good spring water, and sanitary regulations are well observed.

Occupations.—These Indians are chiefly engaged in fishing and cultivating oysters.

Buildings.—They have a very good class of dwellings.

Stock.—They have a few horses and cattle and take good care of them.

Farm Implements.—They are well supplied with all the necessary farm implements.

Characteristics and Progress.—They are an industrious and law-abiding people.

Temperance and Morality.—They are nearly all temperate and moral.

LYACKSUN BAND.

Tribe or Nation.—These Indians belong to the Cowichan tribe.

Reserves.—Nos. 3, 4 and 5 of the Chemainus band. These three reserves are situated on the Valdez island, and have a combined area of 1,840 acres.

Population.—The population of this band is 82.

Health and Sanitation.—These Indians have enjoyed good health and the sanitary regulations are very well observed.

Occupations.—These Indians are chiefly engaged in boat and canoe building, fishing, and logging; they own a steam tug which is used for towing logs. They do very little farming, as the reserves are nearly all composed of rock or heavy timber.

Buildings.—They have good comfortable dwellings.

Stock.—They do not keep very much stock.

Farm Implements.—They have a few farm implements.

Characteristics and Progress.—They are an industrious and law-abiding people.

Temperance and Morality.—They are nearly all temperate and moral.

PENELAKUT BAND.

Tribe or Nation.—These Indians belong to the Cowichan tribe.

Reserves.—Nos. 6, 7, 8 and 9. This band includes Tsussie and Llmalche reserves. These reserves are situated on Kuper island and Tent island. There is also a small reserve belonging to this band situated at the mouth of Chemainus river. The total area of these reserves is 2,332 acres.

Population.—The population of this band is 200.

Health and Sanitation.—These Indians have enjoyed good health during the rear.

Occupations.—These Indians are chiefly engaged in farming, fishing, boat and cance building, working stevedore and hunting.

Buildings.—Their buildings are in fair condition and are kept clean and neat.

Stock.—They have a few cattle of medium quality.

Farm Implements.—They have all the necessary farm implements.

Characteristics and Progress.—They are industrious and law-abiding and are making fair progress.

Temperance and Morality.—They are on the whole a temperate and moral people.

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NANAIMO BAND.

Tribe or Nation .- These Indians belong to the Cowichan tribe.

Reserves.—Nos. 1 to 6, inclusive, of the Nanaimo band. This band has a reserve on the Nanaimo harbour, and one on the Nanaimo river, with a small fishing station on the southern shore of Gabriola island. The total area of the reserve is 637 acres.

Population.—The population of this band is 156.

Health and Sanitation.—The health of these Indians has been very good, and the sanitary regulations well observed.

Occupations.—These Indians derive their living mostly from farming, fishing, working in the coal mines, and trimming coal in ships.

Buildings.—Nearly all these Indians live in the large rancherie houses, but most of them have good frame dwellings and keep them clean and neat.

Stock.—They have some very good stock, and take good care of it.

Farm Implements.—They have all the necessary farm implements and take good care of them.

Characteristics and Progress.—They are industrious and law-abiding and are making fair progress.

Temperance and Morality.—They are fairly temperate and moral, but there are a few of them who will procure intoxicants whenever possible.

SNONOWAS BAND (NANOOSE).

Tribe or Nation.—These Indians belong to the Cowichan tribe.

Reserves.—This reserve is situated on the southern shore of Nanoose harbour, and has an area of 209 acres.

Population.—The population of this band is 13.

Health and Sanitation.—The health of these Indians has been very good and the sanitary regulations are well observed.

Occupations.—These Indians are chiefly engaged in fishing, and manufacturing dog-fish oil, and they do a little farming.

Buildings.—They have a fair class of buildings.

Stock.—They have a few stock of medium quality.

Farm Implements.—They have a few farm implements.

Characteristics and Progress.—They are law-abiding and fairly industrious Indians

QUALICUM BAND.

Tribe or Nation.—These Indians belong to the Qualicum nation.

Reserve.—This reserve is situated at the mouth of Qualicum river. It has an area of 197 acres.

Population.—The population of this band is 15.

Health and Sanitation.—The health of these Indians has been very good and sanitary regulations are well observed.

Occupations.—These Indians are chiefly engaged in farming, fishing, hunting and acting as guides for fishing and hunting parties.

Buildings.—They have good comfortable dwellings.

Stock.—They have very little stock, and it is only of medium quality.

Farm Implements.—They have a few farm_implements.

Characteristics and Progress.—They are law-abiding and fairly industrious Indians.

Temperance and Morality.—They are temperate and moral.

COMOX BAND.

Tribe or Nation .- These Indians belong to the Comox nation.

Reserves.—Nos. 1, 2 and 3. This reserve is situated on the southern shore of Comox harbour and on the left bank of the Puntledge river at its confluence with the Tsolum river. In connection with this reserve is a graveyard on Goose spit, Comox harbour. The area of this reserve is 378 acres.

Population.-The population of this band is 38.

Health and Sanitation.-The health of these Indians has been very good and sanitary precautions well observed.

Occupations.—These Indians are chiefly engaged in farming, fishing and hunting.

Buildings.—Their dwellings are comfortable and well kept.

Stock.—They have a fair quality of stock.

Farm Implements.—They are very well equipped with farm implements.

Characteristics and Progress.—They are law-abiding and fairly industrious Indians.

Temperance and Morality.—They are on the whole a temperate and moral people.

GALIANO ISLAND.

Tribe or Nation.-These Indians belong to the Cowichan nation.

Reserve.—No. 9 of Penelakut band. This reserve is located on the northern extremity of Galiano island, and the area is included in that of the Penelakut band.

Population.-The population of this band is 31.

Health and Sanitation .- The health of these Indians has been very good and sanitary precautions well observed.

Occupations.—These Indians are chiefly engaged in fishing, and boat and canoe building.

Buildings.—There are only a few dwellings on this reserve and they are only of medium quality.

Stock .- These Indians do not keep any stock.

Farm Implements.—They have no farm implements.

Characteristics and Progress.-They are fairly industrious and law-abiding Indians.

Temperance and Morality.-They are temperate and moral Indians.

MAYNE ISLAND BAND.

Tribe or Nation.—These Indians belong to the Saanich nation.

Reserve.-No. 6 of the Saanich band. This reserve is situated on the northwest extremity of Mayne island. The area of this reserve is included in that of the Saanich bands.

Population.—The population of this band is 19.

Health and Sanitation .- These Indians have enjoyed good health and the sanitary conditions are very good.

Occupations.—These Indians are chiefly engaged in fishing, hunting and working for white settlers.

Buildings.—As this is only a fishing station, their buildings are mere shanties constructed of cedar slabs.

Stock .- They have only a few sheep.

Farm Implements.—They have no farm implements.

Characteristics and Progress.—They are law-abiding and fairly industrious Indians.

Temperance and Morality.—They are nearly all temperate and moral Indians.

COWICHAN LAKE BAND.

Tribe or Nation.—These Indians belong to the Cowichan nation.

Reserve.—This reserve is situated on the northern shore of Cowichan lake near its outlet. The area of the reserve is 130 acres.

These Indians are married to women from the west coast and spend most of their time at the homes of their wives' relatives.

GENERAL REMARKS.

The Indians of this agency are as a rule making fair progress. The Songhees Indians moved to their new reserve at Esquimalt, where they have erected some very handsome residences costing from \$2,000 to \$3,500 each and furnished with all modern conveniences such as bath-room, &c.

Your obedient servant,

W. R. ROBERTSON.

BRITISH COLUMBIA,

Kamloops Agency.

Kamloops, April 13, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,-I have the honour to submit my annual report on the Indian affairs of this

agency for the fiscal year ended March 31, 1912.

Location.—The Kamloops agency, which of late years has been separated from the Okanagan agency, is now principally confined to the watersheds of the Thompson river, Shuswap lake and their immediate tributaries, and contains an aggregate area, approximately of 801.929 acres.

Tribe or Nation.—It is probable that the Indians of this agency belong to branches of the Salish nation. They are designated as Chinook Indians and speak natively,

two distinct dialects.

ADAMS LAKE OR HALTKAM BAND.

Reserve.—The reserves of this band are located near the foot of Little Shuswap lake, and Adams giver. They have an area of 7,188 acres, comprising agricultural and timber lands.

Population.—The population is 174.

Health and Sanitation.—There has been no epidemic in this band. Deaths have been from natural causes and the general health has been much as usual, but being somewhat out of the way, they, in consequence suffer from the lack of medical attention when sick, and while they keep their houses in fairly good condition, there is room for improvement along these lines.

Occupations.—With water for irrigation, these Indians do considerable general farming, their tillable land being well adapted for agricultural pursuits. They raise horses and cattle, fish and hunt in a small way, and work as labourers.

Buildings.—Their dwelling-houses are mostly of logs, some of which are comfortable, none sightly. These are rapidly giving place to more modern frame buildings.

Stock.—They have good horses, some cattle, and other stock.

Farm Implements.—They seem to be well supplied.

Characteristics and Progress.—The band, as a whole, is industrious and progressive.

Temperance and Morality.—They are fairly temperate and highly moral.

ASHCROFT OR STLAHL BAND.

Reserves.—The reserves of this band, four in number, are situated on a high bank plateau of the Thompson river, opposite the town of Λshcroft, and at McLean lake, and contains an acreage of 5,550 acres, comprising agricultural, grazing and timber lands.

Population.—The population is 44.

Health and Sanitation.—There has been no epidemic among these Indians, and sanitation is fairly good.

Occupations.—Farming is carried on on a limited scale in consequence of the storage of water for irrigation purposes. They fish and hunt to some extent, and work as labourers, cowboys and freighters.

Buildings.—The majority of their houses are built of logs, and poorly ventilated. These are gradually being replaced by a much better class of buildings.

Stock.—They have good horses and cattle. Their horses are utilized in their farming operations, teaming and packing, and when employed as cowboys.

Farm Implements.—They have a fair supply of them.

Temperance and Morality.—They are fairly temperate and moral.

BONAPARTE OR TLUKTAU BAND.

Reserves.—The reserves of this band, numbering five, are located on the Thompson and Bonaparte rivers, on Hat creek and Loon lake, and comprise 6,113 acres of agricultural, grazing and timber lands.

Population.—The population is 173.

Occupations.—They farm a little at Hat creek and Bonaparte. They hunt and fish to some extent, but maintain themselves chiefly as labourers and cowboys. In the latter capacity, they find employment for their horses.

Buildings.—They have a number of fairly good log dwellings.

Stock.—They have a good number of horses, a class admirably suited for the saddle, and a few cattle.

Farm Implements.—They have sufficient for their requirements.

Characteristics and Progress.—They are considered good workers, and generally give satisfaction to their employers.

Health and Sanitation.—No epidemic has visited these Indians. Their habits are migratory in the summer season.

Temperance and Morality.—Indications point to improvement in their habits of temperance; and they are otherwise fairly moral.

COOK'S FERRY BAND.

Reserves.—The reserves of this band, numbering nineteen, are located on both banks of the Thompson river, around Cook's Ferry, and Spatsum and in the Tuile and Highland valleys, containing 9,110 acres of bench-land along the river, meadow-land in the highland valley, and some sparsely timbered lands.

Population.—The population is 183.

Health and Sanitation.—No epidemic has visited these Indians. Sanitation is good.

Occupations.—They carry on a system of mixed farming, fruit-growing and stock-raising, fish and hunt to a limited extent and work as labourers and cowboys.

Buildings.—The old log buildings have of late years been replaced by comfortable frame structures in the vicinity of Spence's Bridge, from material supplied by the government, to replace those carried away a few years ago. by the disastrous land slide.

Stock.—They have good horses and cattle, some sheep and pigs.

Farm Implements.—They are well supplied with farm implements.

Characteristics and Progress.—They are industrious. Around Cook's Ferry, where the supply of water is limited, their efforts in farming are much hampered in consequence. Those living at Pemynoos make good progress. They are peaceable and law-abiding.

Temperance and Morality.—They are temperate and moral.

DEADMAN'S CREEK BAND.

Reserve.—The reserve of this band is located on the Deadman's creek. It has an acreage of 20,134 acres, comprising farming, grazing and timber lands.

Population.—The population of this band is 106.

Health and Sanitation.—No epidemic has visited these Indians. The houses are of a poor class, poorly ventilated, but in other respects, sanitation is good.

Occupations.—They farm on a small scale, in consequence of the lack of a proper irrigation ditch to convey water to the land. They raise stock, chiefly horses; and work as labourers. They engage as cowboys, in which capacity they use their horses, but this occupation is declining in their locality.

Buildings.—They have a fine church. Their dwellings are of logs, mostly mud

roof, warm in winter, but poorly ventilated.

Stock.—They have a number of serviceable horses and some cattle.

Farm Implements.—They are fairly well supplied.

Characteristics and Progress.—The band, as a whole, is fairly industrious. They are noted cowboys, and some are making commendable efforts to bring their available lands under cultivation.

Temperance and Morality.—The opportunity for procuring intoxicants being favourable in consequence of the proximity of the reserve to the town of Ashcroft, has created an alarming influence to the drink habit among a few. Otherwise they are moral.

KAMLOOPS BAND.

Reserves.—The reserves of this band, five in number, are situated at the confluence of the North and South Thompson rivers, opposite the city of Kamloops, and on Heffley creek and Trap lake, containing an area of 33,379 acres of good agricultural grazing and timber and meadow lands.

Population.—The population of this band is 256.

Health and Sanitation.—The general health has been good. No epidemic has visited them, and they are fairly clean about their houses and persons.

Occupations.—They farm extensively, and grow considerable quantities of hay, grain, and vegetables, and find ready market for the surplus. They raise stock, principally horses, which command good prices. They also fish and hunt at intervals during the season and work as labourers and cowboys.

Buildings.—Their buildings are old and of a rather poor class, but they are now turning their attention to the work of replacing the unsightly log buildings with modern frame structures, a few of which are already built. They have also a fine church edifice.

Stock,—They have large bands of horses and considerable cattle and find a good market for both.

Farm Implements.-They are well supplied with such implements as they require, and most of them own wagons, buggies, mowing-machines, ploughs, horse rakes. &c.

Characteristics and Progress.—The band, as a whole, is intelligent, progressive, industrious and thrifty.

Temperance and Morality.—Being in the immediate vicinity of the city of Kamloops, the opportunities and facilities for procuring intoxicants are great, and a number of them are acquiring a fondness for drink, and while offenders of the law are severely dealt with when caught, many escape owing to the difficulty in securing evidence, and while I do not think that intemperace is on the increase among the Indians, it is certainly taking a dangerous hold on a few of them. In other respects their morals, as a whole, are good.

NESKAINLITH OR HALAUT BAND,

Reserves.—The reserves of this band, three in number, are located on the South Thompson river, near Shuswap and at Salmon Arm on the Shuswap lake, and comprise an area of 6,996 acres of good farming, grazing and timber lands.

Population.—The population of this band is 181.

Health and Sanitation.—The general health has been good, and no epidemic has visited them.

Occupations.—They farm extensively, and raise stock. They fish and hunt to some extent, and work as labourers.

Buildings.—They have a fairly good class of buildings, also a fine church building.

Farm Implements.—They are well supplied,

Characteristics and Progress.—They are law-abiding and industrious and are making good progress in farming.

Temperance and Morality.—They are fairly temperate and moral.

NORTH THOMPSON OR CHUCHUQUALK BAND.

Reserves.—The reserves of this band, four in number, are situated on the North Thompson river, about 50 miles above Kamloops, and contain an area of 3,239 acres of good farming land, also timber lands.

Population.—The population of this band is 176.

Health and Sanitation .- No epidemic has appeared among them and there is 2 marked improvement in their dwelling-houses, and mode of living. Sanitation is good.

Buildings.—The log houses are now practically abandoned. The village has been moved from its former location, a more elevated site having been selected, on which modern frame buildings are being erected. This is showing a marked influence on the natural increase. They have a fine church building.

Occupations.—They devote the summer months to farming and stock-raising, and a large proportion of them trap and hunt during the winter months, they being the best hunters and trappers in the agency.

Stock.—They have some good horses and cattle.

Farm Implements.—They are adding to these annually.

Characteristics and Progress.—They are good and industrious and are making excellent progress in farming.

Temperance and Morality.—They are highly temperate and moral, possibly the best in the agency.

OREGON JACK CREEK BAND.

Reserves.—The reserves of this band, seven in number, are located on the right bank of the Thom;son river, below Ashroft on the Oregon Jack creek. They contain 2.389 acres, some farming, some grazing land.

Population.—The population is 18.

Health and Sanitation.—No epidemic has appeared among them. Sanitation is good,

Occupations.—They farm on a limited scale. They grow hay and vegetables, fish, hunt, and work as labourers.

Buildings.—These are of logs and are small.

Farm Implements.—They have a sufficient supply.

Stock.—They own good general purpose horses and cattle.

Characteristics and Progress.—They are industrious and make a fair living.

Temperance and Morality.—They are temperate and moral.

SHUSWAP (LITTLE LAKE) OR KUANT BAND.

Reserves.—The reserves of this band, five in number, are located at the head of Little Shuswap lake, and on Salmon Arm, containing an aggregate area of 7,840 acres, consisting of some agricultural lands, mostly timber and grazing lands.

Population.—The population of this band is 99.

Health and Sanitation.—The general health has been good. There has been no epidemic. Sanitation is good.

Occupations.—They farm, raise stock, fish, hunt, and work as labourers.

Stock.—They have some horses and cattle.

Farm Implements.—They are well supplied.

Characteristics and Progress.—They are industrious and law-abiding, and have made good progress in clearing the timbered lands for fields.

Temperance and Morality.—They are temperate and moral.

General Remarks.—The Indians of this agency, taken as a whole, are industrious and have made commendable progress towards civilization. The majority are neat in their appearance and dress at all times. Some of them own as good horses and cattle, carriages and turn-outs as the average white settler in the district. They are in evidence at all agricultural exhibitions and sports of all kinds.

JOHN F. SMITH.

Indian Agent.

BRITISH COLUMBIA,

KOOTENAY AGENCY,

FORT STEELE, April 20, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my report for the year ended March 31, 1912. Location of Agency.—The Kootenay agency is in the southeast part of British Columbia, and is bounded on the north and east by the Rocky mountains, by the United States on the south, and on the west by the Okanagan agency.

ST. MARY'S BAND, NO. 1.

Tribe or Nation.—The Indians of the band are Kootenays.

Reserve.—The reserve is located on the Kootenay river, near the St. Mary's river, and has an area of 17,425 acres; the Isidore reserve, 680 acres; the Miyuke ranch, 160 acres; the Bummer Flat hay reserve, 190 acres; the industrial school reserve, 33 acres; and the Indian office reserve, 11½ acres.

Population.-The population of the band is 215.

Health and Sanitation.—The health of the band during the year was excellent and the usual spring cleaning at the Indian village was carefully looked after.

Occupations.—Farming and stock-raising are the principal industries. Many hunt and trap, and others find work in the lumber camps and receive good wages, a number of the ex-pupils of the industrial school were engaged by the contractor at the new school and he reports that their work was satisfactory.

Buildings.—The majority of the buildings at the Indian village are fairly comfortable, well ventilated and lighted. Those on the reserve are of logs.

Stock.—They have some very good horses and eattle, which they carefully attend to during the winter.

Farm Implements.—They are as a rule well supplied with wagons, ploughs, harrows, mowers, hay rakes and sleighs, which they house when not in use.

Characteristics and Progress.—The majority of the band are industrious and are making an earnest effort to improve their condition.

Temperance and Morality.—They are a very temperate and moral band.

TOBACCO PLAINS BAND, NO. 2.

Tribe or Nation.—The Indians of the band are Kootenays.

Reserve.—The reserve is close to the international boundary and contains 10,560 acres. It consists principally of rolling prairie, part of which can be irrigated.

Population.—The population of the band is 56

Health and Sanitation.-The health of the band during the year was good.

Occupations.—They follow farming and stock-raising and a few hunt and trap. Buildings.—Their dwellings are of logs, one or two houses have recently been built of lumber.

Stock.—They have a good band of horses and cattle, which they are making an effort to improve by the introduction of good bulls and thoroughbred stallions.

Farm Implements.—They have a number of ploughs, harrows, wagons, mowers, rakes, and sleighs, which they put away under sheds when not in use.

Characteristics and Progress.—A marked change for the better is noted, and they are making satisfactory progress in the way of farming and clearing land.

Temperance and Morality.—They are a temperate and moral band and the majority are opposed to the use of intoxicants.

LOWER COLUMBIA LAKE BAND, NO. 3.

Tribe or Nation.—These Indians are Kootenays.

Reserve.—The reserve is situated in the Columbia valley, in the Windermere district, which is now causing a good deal of attention on account of its seenic beauty and climate where a number of the better class of immigrants are seeking homes. It contains 8,456 acres of excellent land, which is well supplied with water for irrigation purposes.

Population.—The population of the band is 72.

Health and Sanitation.—The health of the band during the year has been good. As a rule these Indians live in tents during the summer, which they move frequently and which is conducive to good sanitary conditions. They follow farming and stockraising and they attend well to their farms and fences.

Occupations.—Farming and stock-raising they depend mostly on for a living. As few hunt and trap, and many find work in the logging camps and amongst the settlers.

Buildings,—Their houses are built of logs and are fairly comfortable; a number have good barns and stables.

Stock.—These consist of a fairly good grade of horses and cattle.

Farm Implements.—They own a number of good wagons, sleighs, ploughs, harrows, rakes, and mowers, which they carefully look after.

Characteristics and Progress.—They are industrious and progressive, and keep their farms in good condition.

Temperance and Morality.—They are a law-abiding band and not given to the use of intoxicants.

LOWER KOOTENAY BAND, NO. 4.

Tribe or Nation.-The Indians of the band are Kootenays.

Reserve.—The reserve is in the West Kootenay district, near the Idaho boundary, not far from the town of Creston, and has an area of 1,831½ acres of bottom and bench land. During the season of high water the bottom-land is flooded, the bench-land, which is covered with timber, when cleared, is excellent for fruit and vegetables of all kinds.

Population.—The number of Indians on the reserve is 160.

Health and Sanitation.—The health of the band has been good and there has been no epidemic amongst them.

Occupations.—They farm a little and cut swamp hay for their stock. They are considered experts at picking and packing fruit and find plenty of work during the season at good wages. A few hunt and trap in the season.

Buildings.—They have a number of good dwellings at St. Peter's village. During the summer they live in tents, which they keep clean.

Stock.—They have a good band of cattle and horses, which they feed and look after in the winter and which they are improving.

Farm Implements.—They are well supplied with ploughs, harrows, mowers, rakes, and wagons.

Characteristics and Progress.—They are making satisfactory progress and are industrious and of thrifty habits.

Temperance and Morality.—They are a temperate and moral band, and as a rule give the authorities no trouble.

SHUSWAP OR KINBASKET'S BAND, NO. 5.

Tribe or Nation.—These Indians are Shuswaps and came many years ago from the Shuswap Lake country in the Okanagan agency.

Reserve.—The reserve is situated near the town of Windermere, and has an area of 2,759 acres. The land yields good fruit, grain, and vegetables.

Population.—The population of the band is 65.

Health and Sanitation.—The Indians of the band have enjoyed fairly good health during the year.

Occupations.—They follow farming and stock-raising; they also freight for the merchants and work on the neighbouring farms for the settlers, and a few hunt and trap.

Buildings.—Their dwellings are built of lumber and a number are of logs. They have good barns and stables.

Stock.—They raise a good grade of cattle and horses, which they continue to improve. Buyers from Alberta frequently visit the district and purchase the surplus stock at good prices.

Farm Implements.—They own self-binders, mowers, rakes, ploughs, and wagons, which they take good care of and put away during the winter.

Characteristics and Progress.—They are certainly the most progressive Indians in the agency and cultivate their farms well.

Temperance and Morality.—These Indians are temperate and a moral-living band and observe the laws and are seldom in any trouble.

ARROW LAKE BAND, NO. 6.

Tribe or Nation,—These Indians are Shuswap who married into a Kootenay family and since took up their residence on the Arrow lakes.

Reserve.—The reserve is located on the west side of the Lower Arrow lake, in the West Kootenay district, and contains 255 acres. The soil is only fitted to grow fruit and vegetables..

Population.-The band numbers 21.

Health and Sanitation.—The health of the Indians during the year was excellent. They live in tents and move from place to place in the summer.

Occupations.—They cultivate little gardens. They find plenty of work amongst the settlers, clearing land and picking and packing fruit. They follow hunting and trapping during the fall and spring.

Buildings.—They have neat and well-kept frame dwelings.

Stock.-They own no stock of any kind.

Farm Implements.—They use spades, hoes, and rakes in cultivating their little

Characteristics and Progress.—They have the reputation amongst the settlers of being honest, progressive and industrious. They save their wages, live and dress well.

Temperance and Morality.—They are not given to the use of intoxicants and live good moral lives, seldom if ever giving the authorities any trouble.

GENERAL REMARKS.

The ex-pupils of the Kootenay industrial school continue to do excellent work amongst the different bands in the agency. The industrious habits that they acquired at school are having a good effect amongst their people, and I note with satisfaction the intelligent way in which they carry out and complete what they undertake, and with very few exceptions they show a good example to the Indians as to temperance and morality.

Your obedient servant,

R. L. T. GALBRAITH,

Indian Agent.

ALERT BAY, March 31, 1912.

British Columbia, Kwawkewlth Agency,

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my annual report on the affairs of this agency for the year ending March 31, 1912.

Location of Agency.—This agency extends from Cape Mudge on the south to Smith inlet on the north, and includes all the islands between these points; the mainland from the mouth of Bute inlet to Smith inlet; all that portion of Vancouver island lying to the northeast of an irregular line drawn from Kuhushan Point on the east coast to the point south of Klaskina inlet on the west coast.

The Indians in the agency are of two great nations, namely, Kwawkewlth and Lachwiltach, each nation being divided into several bands or tribes. At one time there were a large number of Indians in these two nations, but tribal wars, and the vices acquired from the white men in the earlier stages of civilization have reduced their numbers very materially, the present population only totalling 1,199. There are 15 bands at present, each of which is composed of from one to five tribes, who for their mutual convenience have banded together. There are only fourteen distinct winter villages.

KWASHELA BAND.

Tribe or Nation.—This band is an offshoot from the Nakwakto tribe, who are of the Kwawkewlth nation.

Reservos.—This band has two reserves on the shores of Smith inlet, comprising 716 acres, of which only a portion is suitable for agriculture. Their winter village is on a small island at Takush harbour.

Population.—This band has a population of 28.

Health and Sanitation.—There has been no epidemic during the year and the sanitary conditions for the most part are fairly good. During the fishing season at the canneries they are huddled together too closely, but do not seem to suffer from it.

Occupations.—The principal occupation is fishing. In the early spring they catch and cure halibut. Then follows the salmon fishing at the canneries. In the autumn the winter supply of dried salmon is got ready. In addition there is a certain amount of hunting and trapping.

Buildings.—The buildings at the winter village are large and roomy, but very barn-like. The fronts are of milled lumber, in many cases painted. The frames of these houses are made of huge logs which have been hewed smooth and in many instances carved. The same construction of houses is common to the whole agency, and it might be as well to describe them briefly. The average house is about 40 to 50 feet wide and from 60 to 70 feet long. Two logs about 4 feet in diameter neatly hewed to a circle are set into the ground about 8 or 10 feet apart. One pair of these frames is at each end of the building, and in a large building there may be five pairs of these. A cap log also dressed and often carved is placed on the top of these posts crosswise of the building. On the top of these caps running lengthwise of the buildings the main timbers or plates are put. These are whole trees of cedar, all hand worked, to a circle and in the large houses will be about 3 feet in diameter when

dressed, and from 60 to 70 feet long. On these four or five plates the rafters are put with sheeting of poles about six feet apart covered with split cedar boards. There are no supports of any kind in the centre of the buildings. No floor is laid and a huge open fire is kept burning in the centre of the building, while the inhabitants are free to move all around. In severe weather canvas is sometimes stretched round a space near the fire. All the cooking is done on this fire and the smoke escapes through the inequalities of the roof boards. There is very little comfort in any of the houses and the eyes of any one not used to it are irritated by the smoke. In some of the houses small rooms are partitioned off for sleeping apartments, in others the beds are spread on a frame at one side of the house and protected by canvas. All these houses are very draughty, but the draughts ventilate the building and prevent the smoke from being too oppressive.

Stock and implements.—A few fowls only are kept.

Characteristics and Progress.—They are fairly industrious and law-abiding, but

are at a standstill so far as progress is concerned.

Temperance and Morality.—In this region, except during the salmon fishing season, it is difficult even for a white man to get liquor, as it is isolated, but last season several Chinese cannery hands were imprisoned for supplying liquor to the Indians there. In morals they are on a par with the rest of the agency.

NAKWAKTO BAND.

Tribe or Nation .- This band is part of the Kwawkewlth nation.

Reserves.—There are in all 17 reserves with a total area of 684 acres. Many of these reserves are bare rocky islands, only two, located at Seymour inlet, being at all suitable for agricultural purposes. Their winter village, the only place where they are to be found together, is located at Blunden harbour is heathily situated.

Population.—This band numbers 90.

Health and Sanitation.—There was no epidemic during the year, but there were three deaths. Of these cases one was a death in childbirth, the child dying a few weeks later, the third being from general debility. The village at Blunden harbour is healthily situated.

Occupations.—The principal occupation is fishing. In the early spring they fish for and cure halibut, which they use themselves and sell to other Indians or exchange for other products. The curing is done by cutting the fish in very thin slices and drying it in the sun. It keeps well and is very wholesome. The halibut fishing is followed by the salmon canning season and practically all the tribe attend. There has been a new cannery erected at Seymour inlet, which cans only the later runs of salmon and for which there has only recently been any market. This adds to the length of the season for fishing and correspondingly to the wages earned by the Indians. A few do more or less trapping for mink, marten and land otter.

Buildings.—The type of buildings at Blunden harbour has been described in the remarks under the Kwashela band. There are, however, two fairly modern houses now. At the various fishing stations the houses are mere hovels, which are only occupied for a short period at any one time.

Stock and Implements.-They have no stock or farm implements.

Characteristics and Progress.—The members of this band are probably the least eivilized of any in the agency, and they do not bear a very enviable reputation. However, during the last year there has been a considerable improvement. As a rule the Indians are opposed to the children going to school, but the Nakwaktos actually petitioned for one. However, as they are scattered so much that the school could only be opened for a few months in the year, it was decided that the best plan would be to have them attend the industrial schools, where they could be allowed to attend regularly and not be taken away to fish or engage in other occupations.

Temperance and Morality.—Owing to the isolated position of these Indians, the temperance question does not obtain much prominence, as it is very difficult to get liquor. No case has been reported where any of them went to any length to obtain liquor. The marriage question would admit of great improvement, as the marriage tie seems to be easily taken on and easily thrown off.

NUWITTI BAND.

Tribe or Nation.—This band is part of the Kwawkewlth nation, but is held in little repute by the others.

Population.—The population of this band is 50. This is a decrease from last

year, partly accounted for by migration to Koskemo.

Reserves.—This band has an acreage of 8.606 acres of land, most of which is on Hope island, but very little of it is of any value as agricultural land.

Health and Sanitation.—The village of the Nuwittis is situated on a southern spen on Hope island with good natural drainage and well protected from the winds There has been no epidemic of any kind during the year.

Occupations.—The principal occupation is fishing. They live near the halibut banks and catch and cure that fish during the various seasons of the year. They also attend the salmon fishing.

Stock.—A few fowls are kept.

Characteristics and Progress.—They are law-abiding and fairly industrious, but not at all progressive.

Temperance and Morality.—The Nuwitti people are temperate, and there is less trouble amongst them on account of their marriages than amongst most of the tribes in the agency.

KWAWKEWLTH BAND.

Tribe or Nation.—This band belongs to the Kwawkewlth nation, from which the agency takes its name. This band was at one time the most powerful on the coast and had a great influence over the surrounding people.

Reserves.—There is about 260 acres set apart for this band. Most of it is suit-

able for agricultural purposes, but is still in its wild state.

Population.—The population of this band is 113.

Health and Sanitation.—The village of the Kwawkewlths is well situated on Beaver harbour, Vancouver island, on the site of the old Hudson's Bay fort, called Fort Rupert. There is an abundant and good supply of fresh water in a large creek. The general health has been fairly good, although there have been 4 deaths during the year.

Occupations.—In addition to the usual salmon fishing, in which all the Indians of the agency engage to a greater or less extent, there is considerable hunting and trapping done. A number of the younger men work in the logging camps and on the construction of the government roads in the district.

Stock,—A few fowls are owned by this band.

Characteristics and Progress.—In former years the Kwawkewlth tribe had great influence with the surrounding tribes. They ranked as the chief tribe and in the potlatches to-day they come first. The system of the potlatch is deeply engrafted in them, but their influence is decreasing year by year. They are a fairly industrious tribe.

Temperance and Morality.—A number of the younger men in this band have been fairly well educated and are of much better mental attainments than any other band in the agency, but they do not make the best use of their talents and training. Owing to their superior education and their knowledge of English, they find it easier

to get intoxicauts than many of the others do. They are not addicted to drink in the sense that they are drunkards, but most of them like to get a drink when they feel inclined. However, they are law-abiding, fairly honest, and industrious.

KOSKEMO, KWATSINO, AND KLASKINO BANDS.

Tribe or Nation.—These three bands were originally part of the Kwatsino or Quatsino nation, but now are part of the Kwawkewlth nation, the language being practically the same, there only being a difference in inflection.

Reserves.—There are almost 1,040 acres of land belonging to the three bands. There are a number of reserves of varying sizes situated on the shores of Quatsino sound, Forward inlet, Winter harbour, and Klaskino inlet. Only a small portion of these lands are suitable for cultivation, but they are well timbered with valuable timber, which will in time become a very valuable asset, more particularly when the country is opened up by railroads.

Population.—There has been an increase in population during the last year owing to migration, but judging entirely from births and deaths there has been a

decrease of one.

Health and Sanitation.—The villages where these Indians live at Quatsino sound and at Winter harbour, are well situated both for drainage and for water-supply. There is, however, a good deal of sickness amongst them, largely owing to the fact that the people are nearly all elderly and do not take the same care of themselves as they should.

Occupations.—The principal occupation of the Indians on Quatsino sound is fishing. During the summer of 1911 a new cannery was built for putting up the late runs of fish and after the Rivers inlet fishing is over, this cannery begins operations. This makes the salmon fishing season last from about July 1 until near the end of November. This materially increased the wage roll of the Indians. The mining claims in the neighbourhood are also opening up again, giving occupation as packers and canoemen.

Buildings — The dwellings of these Indians are of the same type as already described.

Stock.—Only a few fowls are kept.

Characteristics and Progress.—The Indians on Quatsino sound are rather a thrifty lot and are fairly industrious. They do not go to the same length in the way of the potlatch as do many of the others. They live on good terms with their white neighbours. They cultivate small garden patches, growing some fine small fruits such as raspherries and gooseberries, but they do not care for them as they should.

Temperance and Morality.—The habits of these Indians in these respects are about average. There are occasional cases where punishment has been dealt out for

indulging in intoxicants.

NIMKISH BAND.

Tribe or Nation.-This band is part of the Kwawkewlth nation.

Reserves.—The Nimkish band has an area of about 445 acres, which is nearly all heavily timbered, but when cleared will make fair agricultural land. Part of this land is on the shore of Alert bay on Cormorant island, the remainder being on Vancouver island on the banks of the Nimkish river. At Alert Bay are situated the agency buildings.

Population.—The population of this band is 144. There is a total population at Alert Bay of about 180 Indians, some of whom belong to other bands.

Health and Sanitation.—Alert Bay, the permanent village of the Nimkish, is well situated on a gravelly flat close to the sea. There is an abundant supply of fresh

water, and the drainage is natural, as all the waste water percolates through the gravel, making it always dry and healthy. There is a hospital with a staff of one medical man and two nurses, which are supplied by the Columbia Coast Mission. The Department of Indian Affairs gave a liberal grant towards the building and equipment of this hospital and also gives an annual grant for a medical officer.

Occupations.—The Nimkish Indians are more fortunate than any other Indians in the agency in the matter of occupations. There is a large cannery located here which has just been rebuilt and enlarged, and the Indians find employment here. There is also a saw-mill and box factory operated by the British Columbia Packers' Association, and any Indian wishing employment can always find it. In addition to this, they buy logs from the Indians. It is also a distributing centre for a large district and many Indians are employed from time to time as canoemen, packers, &c., for which they receive good pay.

Buildings.—The buildings at Alert Bay are better than at most villages and are of two distinct types. There are the old style of large houses already described, many of which are ornamented by totem poles, the totems of Alert Bay being extensively advertised and many tourists call to obtain photographic views of these poles. There are also a number of modern dwellings.

Characteristics and Progress.—The people, like their dwellings, are of two types. The old potlatch system helds full sway amongst one type, while the other have either left the potlatch or would like to do so. Most of the people speak fairly good English, and a number of them are fairly well educated. There are a number of gasolene motor boats amongst them. They are, however, hard to move in the direction of keeping things up to the mark. Their graveyard, which should be a beauty spot, is neglected. A meeting has been held at which it was decided to make this matter right, but it has not been acted on yet.

Temperance and Morality.—This village, besides being the headquarters of the Indian agent, is also the headquarters of the provincial police for the district. As a consequence immorality or intemperance must be kept hidden.

TSAWATAINEUK OR KINGCOME INLET BAND,

Tribe or Nation.—This band is made up of four bands who live together during the winter, but seatter more or less during the summer. They belong to the Kwawkewlth nation.

Reserves.—The principal reserves belonging to this band are at the head of Kingcome inlet and Wakeman sound, with smaller reserves at McKenzie sound, Sutlej channel, and on Gilford island. They have in all about 855 acres, a great portion of which is good agricultural land.

Population.—There are in all 228 belonging to this band, which is the largest in the agency.

Health and Sanitation.—During the spring at Kingcome Inlet, tons of small fish called oulachon, are caught and piled on the banks of the river to rot in order to release the oil, which is used as an article of food. During this period lasting about six weeks, the smell is simply awful, and yet it does not seem to affect the health of any one. The river is subject to freshets, which wash away all the refuse. There is abundance of good mountain water in the river at all seasons of the year. At Gwayasdums on Gilford island is located their winter village, which is well drained naturally. No sickness of any kind has been epidemic.

Occupations.—At Kingcome Inlet is located the logging camp of the Powel River Company, which has large concessions of pulp timber, and they operate a large camp. A railroad has been constructed in the valley, to haul out the logs, which will be extended from time to time. Many of the Indians get employment in the camp at the same rate of wages as is paid to the white men. There are large quantities of oulachon

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oil manufactured, which finds sale amongst the other Indians. There is also abundance of wild berries, which are cured and sold.

Buildings,—The buildings of this band do not compare favourably with those of many other bands. There are, however, a few modern dwellings.

Stock.-They have no stock.

Characteristics and Progress.—The Indians of this band will have a much better chance for improvement in the future than in the past. Formerly at Kingcome Inlet there was no means of communication excepting a monthly boat from Alert Bay. Now, there is a weekly boat from Vancouver. There is also a prospect of a cannery being built on the inlet. All these things should encourage the Indians to be busy and active. They are on the whole a fairly industrious lot, but have no push to them. Like most of the others they are held back by the potlach, and there is no marked progress.

Temperance and Morality.—Association with the white man is not an unmixed blessing to the Indian. There are always enough unscrupulous men amongst the whites who will pander to the tastes, desires and lusts of the Indians. Occasionally, liquor finds its way amongst them and although the practice has been adopted of punishing by imprisonment any white man supplying liquor to the Indians, in an isolated place like this it is hard to get a conviction. Then, too, in a logging country there is always too much prostitution amongst the women.

MAMALILLIKULLA BAND.

Tribe or Nation .- This band is of the Kwawkewlth nation.

Reserves.—About 575 acres for reserves have been set aside for this band on Tribune channel and Village island. Very little of it is suitable for agriculture.

Population.—The population is 88.

Health and Sanitation.—The general health has been fair during the past year. The relative situated facing the south and is on a clamshell bank, thus ensuring good natural drainage.

Occupations.—Fishing, hunting, trapping, hand logging and working in the logging camps are the occupations.

Buildings.—The buildings are of the usual type already described, but there are

a few small frame houses.

Stock .- A few fowls are kept.

Characteristics and Progress.—They are peaceful and fairly law-abiding, but make

Temperance and Morality.—There is no particular fault to be found with the Manalillikullas any more than with the rest of the Indians of the agency. There have been no convictions during the past year for being in possession of intoxicants, nor has there been any complaint with regard to immorality.

TANAKTEUK BAND.

Tribe or Nation.-This band is part of the Kwawkewlth nation.

Reserves.—There are four reserves, aggregating almost 566 acres. The largest and best reserve is at the head of Knight inlet. This reserve is suitable for agricultural purposes, being alluvial bottom-land. The other reserves are rough and would only in the best of circumstances make pasture-land.

Population.—The population of this band is 94.

Health and Sanitation.—The Tanakteuks move several times each year, and, as a consequence, their villages have plenty of time to be disinfected if any germs should exist. They are fairly healthy.

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Occupations.—The Tsawati river, which flows into Knight inlet, is the best place in the agency to catch oulachon, and a great deal of oil is made there by this band. Fishing, hunting, trapping, and logging are other chief occupations.

Buildings.—The buildings at the main village on Harbledown island are fairly

good, but at the other stations they are mere shacks,

Stock.—They have no stock.

Characteristics and Progress.—In the Indian potlatch each chief has his regular rank in the order of precedence. So also in the nation each tribe has its regular order, and in this order the Tanakteuks are the last but one. As a consequence they have not so much at stake in the game as the more important tribes in the Indian order, and less attention is paid to it. They are not progressive, but on the whole are law-abiding and fairly industrious.

Temperance and Morality.—They are about on a par with the rest of the Indians.

KLAWATSIS AND MATHER BANDS

Tribe or Nation.—They are part of the Kwawkewlth nation.

Reserves.—There are about 172 acres set aside for this band, only a portion of which is of much value for agricultural purposes, the rest being rocky and mountainous

pulation.—The population is 95.

Health and Sanitation.—This village is the cleanest and best kept in the agency. The chief is a man of unusual ability and intelligence for the opportunities he has had, and sets the example himself of tidiness and cleanliness.

Buildings.—The buildings at Karlukwees are mostly of the regular type already described, but there are a few good frame houses. The chief's house, though not

large, is well furnished, having linoleum and carpets on the floors.

Occupations.—Like most of the Indians in the agency, during the salmon fishing season all hands go to one or other of the canneries. The rest of the year is occupied in hunting, trapping, logging and such occupations.

Stock.—A few fowls are kept.

Characteristics and Progress.—This band is fairly industrious. There are a few of more than average ability and industry. They own several good gasolene boats, which they manage well. Throughout the whole agency the motor boat is rapidly superseding the canoe or sail boat. Many of the large sail boats are being converted into motor boats

Temperance and Morality.—In these respects they are above the average.

WAWLITSUM OR SALMON RIVER BAND,

Tribe or Nation.—This band is part of the Lachwiltach nation.

Reserves.—A reserve of 329 acres of good agricultural land has been set aside at Salmon river. Part of this was formerly a tide flat which the big tides overflowed, but this has been reclaimed by a dyke.

Population.—The population of this band is 36.

Health and Sanitation.—The village is healthy and well drained naturally.

Occupations,-Logging and fishing are their chief occupations.

Stock and Implements.—There is a team of horses at Salmon river, which, however, have not been much used. There is also a plough.

Characteristics and Progress,—This band was fortunate enough to have a chief who was very ambitious and who encouraged his people to be progressive. He died recently and his son, a young man of about 20, has taken his place, but it is too soon to say what his influence will be.

Temperance and Morality.—Most of the Indians, both men and women, are addicted to liquor when it can be obtained, and their morals leave much to be desired.

WEWAIAIKUM OR CAMPBELL RIVER BAND.

Tribe or Nation.—They form part of the Lachwiltach nation.

Population.—The population of this band is 56.

Health and Sanitation.—The village at Campbell River is built on a sand spit between Campbell river and Discovery passage, and is a healthy place. The great drawback is want of water, as wells dug only produce salt water on account of the close proximity to the sea. At present the water-supply is caught in barrels from rain or is brought in cances from the river.

Occupations. Fishing is the principal occupation.

Buildings.—The buildings are nearly all frame houses, but are not particularly well built.

Stock and Implements.—The stock consists of one horse, a few sheep, and fowls. They have a wagon.

Characteristics and Progress.—The Indians at Campbell River have had many advantages of which they have availed themselves. Their ideas seem good enough, but they lack the systematic effort necessary to carry out any idea to maturity.

Temperance and Morality.—Formerly there were large numbers of dissolute and unprincipled white men back and forward in this section of the country. Through them the Indians got a liking for liquor, and liquor was used as a bait to secure the women for immoral purposes. It is to be regretted that this habit has not left them, and at present, and for some years past, this band has been the sore spot in the agency.

WEWAIAIKAI OR CAPE MUDGE BAND,

Tribe or Nation.—This band is head of the Lachwiltach nation.

Reserves.—This band has large reserves which are becoming very valuable. They have in all 2,016 acres. Part of this is heavily timbered, but the timber is valuable, and practically the whole of the reserves will make agricultural land.

Population.—The population of this band is 86.

Occupations.—Last year the department loaned the Indians at Cape Mudge sufficient funds to purchase a logging donkey and allowed them to log 40 acres of the Cape Mudge reserve. This timber has been felled and cut into lengths and part of it hauled out. One boom has been sold and part of the loan repaid. It will take the greater part of this summer to complete this work. The condition attached is that they clear the land logged off and seed it down, and in order to ensure this, a royalty of \$1.25 per thousand is being kept back, which will be given them when the land is cleared. In addition to the logging, there is plenty of employment in fishing.

Buildings.—There are a few modern houses built of lumber, but the greater part

of the houses are of the usual type.

Characteristics and Progress.—This band has shown signs of progress during the last few years. In conjunction with Campbell River they have formed a council, and passed by-laws, but it has not been as effective as one would like, but these changes take time.

Temperance and Morality.—A great improvement has taken place since the formation of the council already referred to, particularly with regard to the marriage laws.

KWIAHKAH BAND.

Tribe or Nation.—This band forms part of the Lachwiltach nation, and formerly was enumerated with the Cape Mudge or Campbell River bands, as they have no village of their own.

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Reserves.—No land has been registered in the names of the Kwiahkah band, but they claim reserves at Phillips arm and Cardero channel.

Health and Sanitation.—They have no village of their own, but live mostly with either the Cape Mudge or Campbell River people.

All other remarks with reference to the Cape Mudge and Campbell River people are applicable to the Kwiahkah band.

General Remarks.—The birth-rate for the past year was 23.35 per thousand, and the death-rate, 30.86, showing a net decrease of 9 in the whole agency.

The potlatch and its ramifications is the great stumbling block in the way of progress. There is a general feeling growing against the loss of time incurred in these meetings, but there is no decrease in the number of potlatches held nor is its influence apparently less. Nothing short of a social revolution will entirely banish the potlatch, and until this is accomplished, it will always be a great handicap.

Your obedient servant.

W. M. HALLIDAY,

Indian Agent.

British Columbia,

NASS AGENCY,

METLAKATLA, March 31, 1912.

Frank Pedley, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I have the honour to submit my third annual report respecting the affairs of the Nass agency for the year ended March 31, 1912.

Location of Agency.—This agency is located on the northwest coast of British Columbia, extending from the south bank of the Skeena river to the south, to the head waters of the Nass river in the north, including the villages of the Nass river, and those along the coast, as well as Port Essington, the Lakelse and Kitsumkalum reserves on the Skeena river.

Area.—The total area is 77,418 acres.

Population.—The recent Dominion census resulted in the enumeration of 1,943

Reserves.—The principal reserves are Kitlacdamax, Aiyansh, Gwinaha (or Gitwansilitqu) Lachkalsap and Kincolith, on the Nass river, Port Simpson and Metlakatla on the Tsimpsean peninsula, and Port Essington and Kitsumkalum on the Skeena river.

KITLACDAMAX BAND.

Tribe or Nation.—This band belongs to the Nishga nation.

Reserves.—Their reserves are situated at the head of the Nass river, and are of considerable agricultural value.

Population.—The population is 76.

Health and Sanitation.—This is gradually improving as the Indians pull down their old buildings and build modern residences. There have been a number of deaths due to tubercular trouble and the brewing of unwholesome intoxicants.

Characteristics and Progress.—Discouraged by the influx of white settlers, these Indians cannot be said to be making industrial progress, but are doing their best to

improve their homes. They claim that the coming of the whites has destroyed their chances of making a living by hunting and trapping as in former years, and that the lands where they have for generations picked berries for food purposes are now in the hands of the white people. This is not quite the case, however, the white people not having taken possession of the land to any appreciable extent.

Occupations.—Fishing, trapping and hunting have been their chief employments

for many years.

Buildings.—The buildings continue to improve each year, and the village puts on a modern appearance.

Stock.—These Indians have a considerable number of healthy stock. It is regrettable, however, that the Indians do not milk their cows or make butter. Their stock could be made a valuable asset to them.

Farm Implements.—They have very few of these. The Indian does not take any pleasure in agricultural pursuits. A few raise potatoes and make hay.

Temperance and Morality.—A surprise visit by a posse of provincial police in December last, was instrumental in causing the Indians to destroy many of their brewing plants. The manufacture of liquor has been a misdemeanour among these Indians for a long time. The nearest legal authority having power to put down the liquor traffic resides about 70 miles away. It is hoped that the timely visit of the police will have had a good influence upon these pepole. Apart from this tendency the Indians here are peaceful and law-abiding.

AIYANSH BAND.

Tribe or Nation.-These belong to the Nishga nation.

Reserves.—Their reserves are situated adjacent to the southern portion of the Kitlacdamax reserve. The area of the same is about 2,300 acres. The land is well adapted for mixed farming.

Population.—The population is 179.

Health and Sanitation.—There have been many deaths from tuberculosis, and a few from the effects of alcohol. Sanitary conditions fluctuate with the moods of the native council, but generally speaking may be regarded as good.

Characteristics and Progress.—These Indians have a saw-mill of their own, but do not cut much timber, beyond what they require for improving their homes. They are fond of the gun, and spend a good deal of time hunting in the woods. The women and children live an easy-going kind of life. The people appear to be making fair progress.

Occupations.—Fishing, trapping and hunting, are among the principal resourcse of these people.

Buildings.—Their buildings take on a modern style and sanitary appearance each year.

Temperance and Morality.—I regret to report that during the year these Indians have engaged in the manufacture of liquor to a very large extent. So serious did the situation become that the resident missionary, who is a justice of the peace, telegraphed to the coast for a posse of provincial police to restore sober conditions among the people. While the police were on their way over the ice to Aiyansh, the people engaged in a vigorous clean-up. They destroyed their liquor-making plants, and on the arrival of the police were clothed and in their right mind. It is hoped that the visit of the police will have a beneficial effect for many years. They gave as their excuse for their intemperate condition that they were discouraged because their land troubles were not being settled quickly enough for them. On the whole these Indians are making general advancement.

CASSES ALLA BAND

Tribe or Naring.—These Indians migrated from Gitwanshiltk, a village on the property side of the river, and are of the Xishga nation.

Reserves.—They abandoned the former reserve, and are now occupying a reserve having an area of about 599 acres. It is choice land, suitable for all kinds of agriculture.

Population.—The number of this band is 62.

Health and Sanitation.—There are a few suffering from tuberculosis. In the main they are fairly healthy. Being practically a new settlement, sanitary arrangements are fairly satisfactory.

Buildings.—These are of modern style and dimension.

Stock and Farm Implements.—They have none of these

Characteristics and Progress.—The Indians are trying to improve their conditions, and copy much that they see in the white settlements of the coast, as do most of the Indians, both of good and bad. They are making steady progress.

Ten.perance and Morality.—According to reports, some manufacture intoxicants, but they are so remote from civilization, these conditions are not generally observed.

LACHKALSAP BAND

Tribe or Vation -They belong to the Vishga nation.

Reserves.—Their reserves are located on the Nass river and contain an acreage of 4,356½. These include several small camps where the Indians stop when fishing and trapping. Some of the land is suitable for agriculture.

Population.—The population is 232, including 3 at Fishery Bay, and 5 at Angida, small native camps.

Health and Sanitation.—Several deaths have taken place during the year, some from tubercular trouble. Sanitary conditions are fairly satisfactory, especially when the council is working well.

Characteristics and Progress.—These Indians are unable to keep a missionary long among them. They are headstrong and hard to deal with. Even the native council find their own people disobedient to the local municipal regulations. Some of them are drinkers. Others, made arrogant through coming in contact with a careless class of white men, laugh at and discourage the older councillors, making the working of a council as in former years almost an impossibility. One is particularly struck with astonishment at the number of young men who idle their time away in this village, who in order to vent their young spirits take a delight in acts of vagrancy. Many of the older people are much more reliable than are the young ones.

Occupations.—Fishing, trapping and hunting, are the chief sources of income. Buildings.—They have a saw-mill, from which they are supplied with lumber for the improvement of their homes. The houses are changing in style and convenience with these facilities.

Stock and Farm Implements.—They keep a few horses. They have no farm implements.

Temperance and Morality.—I am informed that these Indians take liquor openly in their feasts, but having no proof of this, I have, on the contrary, found these Indians generally law-abiding and free from intemperance. Rumours are frequent against them in this connection, but until such rumours are confirmed legally, I must regard the people as being temperate and moral generally.

KINCOLITH BAND.

Tribe or Nation.—These Indians belong to the Nishga nation.

Reserves.—Their reserves are of little agricultural value, being for the most part mountainous and rocky. They are located on the lower Nass river, Portland canal and Observation inlet. Their area totals about 1,535 acres.

Population.—The population is 248.

Health and Sanitation.—The department's salaried medical officer. Dr. D. J. McDonald, resides in the village. While there have been a few deaths, the Indians have enjoyed fairly good health during the year. Sanitary conditions are good.

Characteristics and Progress.—I am pleased to report that these Indians have been induced to expend a considerable sum of money from their own purses for the construction of a new roadway through their village. This will be a great improvement when completed. Their reserve being so near the Nass river canneries, through which location they are exposed to many temptations, to intemperance and importantly as a result of contact with Japs. Chinese and others, these Indians are rather apt to include. They are good fishermen, and the women are indispensable at the canneries on account of their alacrity in the filling of cans. Some of the boys and girls earn good money at the canneries. The women are also good at mending nets.

Occupations,—Fishing, hunting and trapping are the main sources of income. Buildings,—Their buildings are modern in construction generally, There are a few old-style houses remaining.

Temperance and Morality.—A few of their number have been convicted for drunkenness, but most of these people are endeavouring to be good citizeus.

PORT SIMPSON BAND.

Tribe or Nation.—These Indians belong to the Tsimpsean nation, and consider themselves to be the largest band of Indians in the Dominion of Canada.

Reserves.—Port Simpson is destined to be a port of strategic significance, its geographical position ranking it among the most possible centres of commercial activity in the near future.

Adjacent to the reserve is the property of the Hudson's Bay Company, a valuable stretch of land, which is apparently being reserved for townsite purposes.

The area of the reserves of the Port Simpson Indians totals about 30,964 acres. The largest is on the Tsimpsean peninsula and includes the valuable land referred to above.

The land is not, in the main, suitable for agricultural purposes, but potatoes and other root crops are grown in a small way on some of the reserves.

Population.—Their number is 762.

Health and Sanitation.—Some cases of tuberculosis are noticed, but the people are fairly healthy. Sanitary conditions are satisfactory.

Characteristics and Progress.—The people are gradually adapting themselves to their rapidly changing environment.

Occupations.—Their occupations are various. Some are skilful mechanics, and are engaged in operating gasolene launches for commercial purposes. Some work at saw-mills and in the construction of buildings in the city of Prince Rupert. Others fish, hunt and trap for a living. Industrially these people have advanced creditably to themselves.

Temperance and Morality.—While this people ranks well among those reputed to be temperate and moral, it must not be overlooked that there are many who are not in the race for either of these virtues. The manner in which many of the better educated girls have abused their freedom from restraint is a burning disgrace to its unclucidated cause. Devoid of filial respect or obligation, primed with superiority of educated minds, heedless of the disastrous consequence of unchastity, unalarmed by the patient entreaties of ecclesiastical shepherds, scorned by society by reason of

their brown skin, adored by worshipping but deluded parents, these human butterflies flit into the blaze of vagrant associations with their attendant sensual and sexual characteristics, where they lose their virginity, and are made bold in the intrigues of prostitution. Nor is the white man whelly responsible for this condition. Some of the trained young men are in the habit of frequenting the restricted districts of our cities, from which they return to perpetuate their practices at home, sometimes to the detriment of such as have been ignorant of their lewd intentions.

Notwithstanding, there is a marked improvement in the conduct of the Port Simpson people generally. There are good parents and good children. There are many happy homes, and the choicest influences within them. There are those who revere the majesty of the law, and despise the law-breaker. Such as these are a valuable asset to the village and people, and it is hoped that they may long be blind to their true worth.

METLAKATLA BAND.

Tribe or Nation.-These people belong to the Tsimpsean nation.

Reserves.—Their reserves cover an area of 29,246 acres, and are located on the southern half of the Tsimpsean peninsula, and on the nearby islands.

Population.—Their number is 191.

Health and Sanitation.—The village has been remarkably free from tuberculosis for many years. The sanitary conditions are very fair.

Characteristics and Progress.—The people are advancing steadily. The Indian council is progressive. They meet with opposition among the older people, but acquit themselves admirably in dealing with their business affairs.

Occupations,—Fishing, trapping and hunting are among the avocations of these people. Some are proficient carpenters, and some are able to manipulate engines in their boats.

Buildings.—There are several substantial dwellings of modern sort in this village. Some have an unfinished appearance. The fences around the houses are beginning to be improved.

Temperance and Morality.—Some of these Indians make use of liquor, but in the main the people are both moral and temperate.

PORT ESSINGTON AND KITSUMKALUM BANDS.

Tribe or Nation.—These bands are part and parcel of each other, and form a branch of the Tsimpsean nation.

Reserves.—Their reserves are situated on the north bank of the Skeena river. Port Essington is a special reserve and stands on the south bank of the same river. The former reserve contains some excellent land suitable for mixed farming.

Population.—The total population is 193.

Health and Sanitation.—The health of the people is fairly good. They are nomadic, and are much in the fresh sir, consequently there is little to report under these heads.

Characteristics and Progress.—These people earn a good deal of money at fishing and freighting on the Grand Trunk Pacific railway on the Skeena river. Beyord a few of their number finiding employment on the river boats as deck-hands, little can be said of their progress. A few new houses have been erected during the year, which is a good sign.

Buildings.—Until this year these people have been lax in the matter of putting up suitable dwellings.

Temperance and Morality.—The people are considered to be fairly good in these respects.

General Remarks.—It has been my pleasure to visit all the reserves in the agency several times during the year. I am pleased to note a genuine improvement in all the villages. I find the trend of the people to be towards helping themselves, which is always a good sign. Such advancement will, I feel sure, stimulate co-operation and

win the approbation of the department.

It is clear that there exists a decided unrest among the people in regard to their land title, and it would seem that, were this matter definitely settled for or against the Indians, in a court of competent jurisdiction, it would be much easier to reach the Indians in transactions involving education and the general advancement of the people. As matters stand at present, it appears that the settlement of the country is impeded, the white people who hold land, now being reluctant to go into the vicinity of their holdings on account of the attitude of the Indians, especially in the Nass river district, where white men are confronted with a printed notice stuck on trees, and otherwise pasted about in the district, earnestly entreating white men to hold off until their case has been settled.

There has been a marked absence of crime during the year, which is very pleasing.

Your obedient servant,

CHARLES CLIFTON PERRY, Indian Agent.

BRITISH COLUMBIA.

NEW WESTMINSTER AGENCY,

NEW WESTMINSTER, March 31, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

Sir,—I have the honour to submit my annual report on the affairs of this agency for the year ended March 31, 1912.

BANDS IN THE CHILLIWACK DISTRICT.

Reserves.—The following bands occupy reserves in close proximity to each other in this district, comprising a total area of 3,841 acres, viz.: Aitchelitz, Kwawkwawapilt, Squiahla, Skwah, Skulkayn, Skway, Soowahlie, Tzeachten and Yukkwekwioose.

Tribe or Nation.—These bands belong to the Salish nation. Population.—The total population of these nine bands is 321.

Health and Sanitation.—Generally speaking, they have had exceptionally good health throughout the year, which, it is thought, is due in a great measure to the good sanitary conditions prevailing in their villages.

Occupations.—Their occupations are varied, being chiefly farming, fishing and hop-picking, while many of them also hire out as farm-hands for their white neighbours.

Buildings, Stock and Farm Implements.—Their houses are mostly all of a good class, being sufficiently lighted and ventilated. Their stock is of good breed and is given proper care. They have a good supply of farm implements, which are well taken care of, especially when not in use.

Characteristics and Progress.—These Indians are making satisfactory progress and show marked improvement in farming. The majority of them are industrious and law-abiding.

Temperance and Morality,—Generally speaking, they are temperate, and their moral character is good.

BANDS ON HOWE SOUND, BURRARD INLET AND SQUAMISH RIVER.

Reserves,—These bands, known as the Squamish Indians, and occupying reserves containing a total area of 6,806 acres, are as follows: Burrard Inlet No. 3, Kapilano, Squamish (Howe Sound), Seymour creek, Mission (Burrard Inlet), and False Creek.

Tribe or Nation.-These bands belong to the Salish nation.

Population.—The total population of these six bands is 395.

Health and Sanitation.—With some few exceptions, good health has prevailed

during the past year. Sanitary precautions are well observed.

Occupations.—They are engaged for the most part in farming, hunting, fishing and legging, while many of them work in the saw-mills, and loading lumber on ships, where they usually find ready employment at good wages. Some of them occupy responsible positions, such as driving donkey engines, as firemen, &c.

Buildings, Stock and Farm Implements.—Their dwellings, especially those constructed in recent years, are good frame buildings, sufficiently large, and with windows enough to ensure plenty of firsh air and sunshine. They have some stock, which is given the best of care, and they keep their farm implements under cover when not being used.

Characteristics and Progress.—The majority of these Indians are law-abiding, industrious and energetic, and are getting along fairly well.

Temperance and Morality.—They are temperate, with a few exceptions, and they bear an excellent reputation for morality.

CHEHALIS AND SCOWLITZ BANDS.

Reserves.—The Chehalis and Scowlitz bands occupy reserves on Harrison river, Scowlitz reserve being at its mouth, and Chehalis about 6 miles up stream. They have a total area of 3.144 acres.

Tribe or Nation.—These two bands belong to the Salish nation.

Population.—The combined population of these two bands is 150.

Health and Sanitation.—With the exception of a few ordinary ailments, these Indians have enjoyed excellent health during the year. Sanitary precautions are well observed in their villages.

Occupations.—Their principal occuptions are fishing, hunting, logging and hop-

ticking; a number of them also work in the saw-mill at Harrison Mills.

Buildings, Stock and Farm Implements.—They have good dwelling-houses, which are all frame structures and of a good class of workmanship. Their stock compares favourably with that kept by white settlers, and is given proper care. They are also careful of their farm implements.

Characteristics and Progress.—They are good, industrious Indians, and are get-

ting along fairly well.

Temperance and Morality.—Although some of them will drink liquor whenever they can procure it, the majority of them are temperate; they are also a moral people.

COQUITLAM BAND.

Reserve.—The reserve of this band is situated on the Coquitlam river, about 6 miles from New Westminster, and contains an area of 208 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this hand is 23.

Health and Sanitation.—Their health throughout the year has been good. They carefully observe the necessary sanitary precautions in their village.

Occupations.—Their chief means of support are fishing, hunting and farming, while some of them also work in the logging camps near their reserve, and as farmhands for white settlers.

Buildings, Stock and Farm Implements.—They have substantial frame dwelling houses, as well as some good outbuildings. Their stock is given the best of attention, and their farm implements are carefully kept under cover when not in use.

Characteristics and Progress.—These Indians are industrious, and provide well for those depending upon them.

Temperance and Morality.—Some of these Indians drink liquor whenever they can procure it, but their moral character is good.

DOUGLAS, SKOOKUM CHUCK, SAMAHQUAM AND PEMBERTON MEADOWS BANDS,

Reserves.—These bands occupy reserves situated between the head of Harrison lake, along the Lillooet portage to Pemberton, and contain a combined area of 7,497 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of these four bands is 497.

Health and Sanitation.—With the exception of ordinary ailments, their health has been exceptionally good during the past year. Their houses and surroundings are always kept clean and neat,

Occupations.—Fishing, hunting, farming and packing constitute their chief occupations. Some of them occasionally act as guides to prospectors, while others work in the logging camps in the vicinity of their reserves. The women of these bands are expert basket-makers, and from this source they derive a considerable revenue each year.

Buildings, Stock and Farm Implements.—Their dwellings are mostly all frame structures substantially built, especially those erected in recent years. They have some very good stock and all the most necessary farm implements, which are properly kept.

Characteristics and Progress.—They are law-abiding, and very industrious and

have made splendid progress in the past few years.

Temperance and Morality.—They are both temperate and moral.

HOMALCO AND KLAHOOSE BANDS,

Reserves.—The reserves of these bands are situated in the vicinity of Bute inlet and Malaspina strait; they contain a total area of 4,738 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The total population of these two bands is 167.

Health and Sanitation.—Good health has prevailed among these Indians throughout the year. Sanitary precautions are fairly well observed.

Occupations.—Their chief means of support are fishing, hunting, logging and gardening.

Buildings, Stock and Farm Implements.—They have good comfortable houses, which are kept in good repair. They have some stock, and a few farm implements, chiefly such as are used by hand.

Characteristics and Progress.—They are ambitious, industrious and law-abiding people, and are making satisfactory progress.

Temperance and Morality.—Unfortunately a few of them will drink liquor whenever they can procure it, but they are moral Indians

KATZIE BAND.

Reserve.—The reserve of this band is situated on the north bank of the Fraser river, about ten miles from New Westminster, and contains an area of 385 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 78.

Health and Sanitation.—Generally speaking, the health of this band has been quite satisfactory. The sanitary condition of their village is well up to the average.

Occupations.—They are engaged for the most part at occupations such as fishing, hunting and farming. Many of them also work for their white neighbours as farmbands

Buildings, Stock and Farm Implements.—They have comfortable dwellings and some good outbuildings. Their stock is well cared for, and their farm implements are carefully placed under cover when not in use.

Characteristics and Progress.—They are honest, industrious, law-abiding Indians and are anxious to improve their condition.

Temperance and Morality.—Their reputation for both temperance and morality

LANGLEY AND WHONNOCK BANDS.

Reserves.—The reserves of these bands are situated, the former on McMillan island in the Fraser river, about 20 miles east of New Westminster, and the latter on the north bank of the Fraser river, about 24 miles east of New Westminster. They contain a combined area of 143% acres

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The total population of these two bands is 66.

Health and Sanitation.—With the exception of a few trifling ailments, their health has been remarkably good during the past year. Sanitary precautions are well observed in their villages.

Occupations.—Their chief resources are farming and fishing. They also earn a considerable amount at hop-picking each year, and many of them are at times employed as farm-hands by white settlers.

Buildings, Stock and Farm Implements.—There is a marked improvement noticed in the construction of the houses erected in recent years. Their stock compares favourably with that of their white neighbours, and their farm implements are carefully kept under cover when not in use.

Characteristics and Progress.—The majority of these Indians are industrious and make a fairly good living. They are also law-abiding.

Temperance and Morality.—They are temperate and moral.

MUSQUEAM BAND.

Reserve.—The reserve of this band is situated on the north arm of the Fraser river, about one mile from its mouth, and contains an area of 452 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 98.

Health and Sanitation.—Generally speaking, their health has been good. Sanitary precautions are fairly well observed.

Occupations.—They are employed at various occupations, which consist chiefly of fishing, hunting, farming, logging and hop-picking, and they usually make a good living.

Buildings, Stock and Farm Implements.—Their dwellings are of a modern type, and are fairly large and comfortable. Their stock is given proper care, and their farm implements, with which they are well supplied, are carefully kept.

Characteristics and Progress.—They are honest, law-abiding, and industrious Indians, and get along well with their white neighbours. They are making fair progress.

Temperance and Morality.—The majority of them are temperate and moral.

MATSQUI BAND.

Reserve.—The reserve of this band is situated on the south bank of the Fraser river, about 30 miles from New Westminster, and contains an area of 1,072 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 39.

Health and Sanitation.—There has been no epidemic amongst these Indians. They take the necessary sanitary precautions.

Occupations.—Their principal resources are fishing, farming and hop-picking.

Buildings, Stock and Farm Implements.—Some of them have comfortable houses, but, as a rule, these are not as well constructed and do not present such a neat appearance as those of some of the other bands; however, they are improving. They do not keep much stock, but what they have compares favourably with that kept by their white neighbours. Their farm implements are carefully placed under cover when not in use.

Characteristics and Progress.—They are fairly industrious, law-abiding and rather easy-going, and usually make a good living.

Temperance and Morality.—They are temperate and moral.

NEW WESTMINSTER BAND.

Reserves.—These Indians have reserves at New Westminster and Brownsville, respectively, comprising an area of 32 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 42.

Health and Sanitation.—Their health has been exceptionally good, and the sanitary condition of their village is up to the average.

Occupations.—They derive their livelihood chiefly from fishing, farming, hunting

and trapping; their farming being on a very small scale.

Buildings, Stock and Farm Implements.—The dwellings occupied by these Indians are well constructed and comfortable, and compare favourably with those of some of their white neighbours. They have some horses and cattle, and the few farm implements they possess are always well kept.

Characteristics and Progress.—They are industrious, law-abiding and honest

Indians, seldom causing any trouble, and are making satisfactory progress.

Temperance and Morality.—They are temperate, with very few exceptions, and bear a good reputation for morality.

NICOMEN AND SKWEAHM BANDS,

Reserves.—These Indians occupy reserves on the north bank of the Fraser river, about 44 miles from New Westminster, comprising an area of 636 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The combined population of these two bands is 38.

Health and Sanitation.—With the exception of a few ordinary ailments, their health has been good. Sanitary conditions are fair.

Occupations.—They are engaged at various occupations, which consist principally of fishing, farming and hop-picking.

Buildings, Stock and Farm Implements.—Their dwellings are of a fair class, being sufficiently lighted and ventilated, and present a clean and neat appearance. Their stock is well cared for, as are also their farm implements.

Characteristics and Progress.—They are law-abiding and industrious and are getting along fairly well.

Temperance and Morality.—Some of these Indians are fond of liquor, and their moral conduct is below the average.

SEMITAL BIZD

Reserve.—The reserve of this band borders on the international boundary line, and fronts on Semiamu bay. It contains an area of 392 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 40.

Health and Sanitation.—Their health has been very good. Sanitary regulations are well observed.

Occupations.—Their chief means of support are fishing, hop-picking and mixed farming.

Buildings, Stock and Farm Implements,—Their dwellings are fairly comfortable.
Their stock, as well as their farm implements, is always well cared for.

Characteristics and Progress.—They are industrious, law-abiding and good In-

Temperance and Morality.—With very few exceptions, they are temperate, and their moral character is excellent.

SECHELT BAND.

Reserve.—The reserve of this band is beautifully situated on Sechelt peninsula, Malaspina strait, and contains an area of 1,800 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 245.

Health and Sanitation.—Generally speaking, good health has prevailed amongst these Indians. Their houses and surroundings are always kept clean and neat.

Occupations.—Logging, fishing, hunting and gardening constitute their principal means of support. Their women are expert basket-makers, and as there is a good demand among tourists for Indian-made baskets, they find no difficulty in disposing of them at good prices.

Buildings, Stock and Farm Implements.—Their dwellings are large and comfortable, and compare favourably with those of many white settlers. They have a few horses and cattle, which are well cared for, and, as they do very little farming, they nossess but few farm implements.

Characteristics and Progress.—They are industrious, honest and ambitious, and are making splendid progress.

Temperance and Morality.—Generally speaking, they are temporate and moral.

SUMAS BAND.

Reserve,—The reserves of this band are situated at Miller's Landing, on the south bank of the Fraser river, and at Upper Sumas, on Sumas lake, and contain an area of 1,370 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 48.

Health and Sonitation.—With the exception of trifling ailments, the health of this band has been fair. Sanitary measures are strictly enforced.

Occupations.—They engage more or less in fishing, hunting and agricultural pursuits. They also find employment at the hop-fields during the hop-picking season.

Buildings, Stock and Farm Implements.—Some of their dwellings are of a fair class, sufficiently large and comfortable, while others need to be enlarged and repaired. They have some good stock, and are well equipped with farm implements.

Characteristics and Progress.—They are industrious, and arc making some progress.

Temperance and Morality.—They are temperate, with a few exceptions, and moral.

SLIAMMON BAND,

Reserve.—The reserve of this band is situated on Malaspina strait, and contains an area of 4.712 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 110.

Health and Sanitation.—Their health has been highly satisfactory during the past year. Sanitary measures are strictly carried out.

Occupations.—They are engaged at various occupations during the year, which

consist principally of fishing, hunting, logging and mixed farming.

Buildings, Stock and Farm Implements.—Some of their dwellings are of a superior class of workmanship, being of modern design and substantially built. Their stock is given good care, and their farm implements are carefully placed under cover when not in use.

Characteristics and Progress.—They are industrious and energetic, and are making satisfactory progress.

Temperance and Morality.—They are temperate, as a rule, and moral.

TSAWWASSEN BAND,

Reserve.—The reserve of this band is situated on the gulf of Georgia, near Point Roberts, and contains an area of 604 acres.

Tribe or Nation.—These Indians belong to the Salish nation.

Population.—The population of this band is 48.

Health and Sanitation.—There has been no epidemic amongst these Indians, Sanitation is fair.

Occupations.—They are engaged for the most part at farming, fishing and hunting, and usually make a comfortable living.

Buildings, Stock and Farm Implements.—Their dwellings are all frame structures, and they have some good barns and stables for their stock. They have the most necessary farm implements, some of which belong to individual members of the band.

Characteristics and Progress.—They are industrious and are making a good living.

Temperance and Morality.—Unfortunately, some few of them are addicted to the use of intoxicants, but their moral conduct is fair.

GENERAL REMARKS,

Generally speaking, the Indians of this agency continue to realize more fully the necessity of properly cultivating their farms, gardens and orchards, and in this connection it is encouraging to note the remarks of Mr. W. H. Keary, manager of the provincial exhibition held in New Westminster last fall, when he stated that the Indian exhibits comprising as they did, farm, garden and dairy produce, fruit of all kinds, fresh and preserved, compared very favourably with those of the whites.

27-i-16

3 GEORGE V., A. 1913

As many of the reserves in this agency are located in good fruit-growing sections. I have no hesitation in saying that the efforts of Mr. Tom Wilson, inspector of Indian orchards, is very beneficial to the Indians, and that in a few years the quality of fruit grown in Indian orchards will be quite as good as any produced elsewhere.

Your obedient servant,

PETER BYRNE,

Indian Agent.

British Columbia, Okanagan Agency,

Vernon, April 20, 1911.

FRANK PEDLEY, Esq.,

Denuty Sunt General of Indian Affairs

Ottawa.

Sir.—I have the honour to submit my second annual report respecting the affairs of the Okanagan agency for the year ended March 31, 1912.

Location of Agency.—The agency is largely located in the valleys of the Spallumcheen. Okanagan and Similkameen rivers and along the shores of Okanagan, Dog. Duck and Osoyoos lakes, containing approximately 147,000 acres.

Natural Divisions.—The land in the above agency lies largely in the valleys of the above mentioned rivers, the reserves in the Spallumeheen and Okanagan valleys being separated from those situated in the Similkameen by a range of mountains.

Tribe or Nation.—It seems probable that the Indians comprising this agency belong to branches of the Salish nation. They are locally designated as Chinook Indians and speak natively two distinct dialects, known as Shuswan and Okanagan.

SPALLUMCHEEN BAND.

Tribe.—These Indians are Shuswaps.

Reserves.—The reserves of this band are three in number and are located on the shore of Mara lake and along the Spallumcheen and Salmon rivers, the area being some 9,679 acres, which comprise some first-class agricultural, grazing, hay and timber land, which is rapidly becoming more valuable as settlement increases in the neighbourhood

Population.-The membership of this band is 168.

Health and Sanitation.—The general health of the Indians of the Enderby and Salmon River band seems to be, on the whole, very good, though there were quite a number of deaths a year ago, principally of very old people. Their general appearance is certainly indicative of good health. The houses are, on the whole, well constructed and ventilated, and other sanitary conditions are good.

Occupations.—The Indians on these reserves farm extensively, raising oats, wheat, oats, hay and roots, as well as timothy and clover, and they have some exceptionally fine horses and cattle. They are also fond of fishing and hunting, and quite a number work for others, both with their teams and by themselves.

Buildings.—They have a fairly good class of farm buildings.

Farm Implements.—These Indians are well supplied with the requisite farm implements.

Characteristics and Progress.—They are very industrious, get on well together, and are peaceable and law-abiding.

Temperance and Morality.—They have an excellent record in respect to both.

OKANAGAN OR NKAMAPLIX BAND.

Tribe or Nation.—These Indians belong to the Okanagan tribe.

Reserves.—The reserves, which are ten in number, belonging to this band, include head of Okanagan lake, Otter Lake, Nos. 2 and 3, Swan Lake, Long Lake, Priest Valley, Duck Lake, Mission Creek and West Bank Nos. 9 and 10. They comprise 29,790 acres of really good arable meadow and pasture land, the great bulk of it being bottom-land on the lake shore and along creeks.

Population.—There are 270 Indians in this band.

Health and Sanitation.—These people seem to be uniformly healthy.

Occupations.—They farm extensively, raise all kinds of farm produce, including fruit. They also hunt and fish, hire out as cowboys and teamsters and engage largely in hop-picking.

Buildings.—Their outbuildings are mostly log and leave considerable to be desired.

Stock.—They have quite a number of horses, for the most part small, and some

Farm Implements.—They have implements for their requirements.

Characteristics and Progress.—The Indians on the head of Okanagan Lake reserve are very variable, working by fits and starts. They can, and some of them do, farm well, growing grain, hay and oats. Their land is specially adapted for hay

Otter Lake reserves are occupied by one man, who is an up-to-date farmer.

Temperance and Morality.—Quite a number of them are addicted to the use of intoxicants, and, in spite of the rigid enforcement of the liquor law, they still seem to be able to get liquor. They do not compare favourably with the other bands in my agency, morally.

PENTICTON BAND.

Tribe or Nation.—These Indians are also Okanagans.

Reserves.—The reserves of this band are three in number. Penticton and timber reserves, No. 2 and 2A, are situated at the foot of Okanagan lake and along Dog lake, Okanagan river, Trout creek, Beaver and Shingle creeks, and contains 48,984 acres. They have some exceptionally good farms, hay and fruit land, though a large part of the reserve is timbered and mountainous.

Population.—They number 160.

Health and Sanitation.—The general health of these Indians is remarkably good. The have, for the most part, good frame houses, which are well kept, the occupants being good housekeepers and cleanly in their habits.

Occupations.—They farm extensively and grow fine fruit. They also fish and hut and quite a number work out both on the provincial roads and for settlers, with teams and alone, while others are engaged as cowboys and teamsters. I am informed by those who employ them that they compare favourably with white men.

Buildings.—They have some very good outbuildings, which have been much improved in recent years. This band has recently erected a very handsome frame church, which is quite an ornament to the village and would cost in the neighbourhood of \$3,000.

Stock.—They have some fine horses, having used for some years imported horses brought in by Mr. Thos, Ellis, and raise good cattle.

Farm Implements.—They have a good supply and have been recently provided with a spray motor and hose, so as to be in a position to spray their orchards.

Characteristics and Progress.—These Indians are for the most part industrious and are certainly making progress both in mixed farming and fruit-growing. They rank high when compared with some Indians in this agency.

Temperance and Morality,—With the exception of a few wild characters, they are temperate and moral, especially when it is taken into consideration that Penticon, which is rapidly growing, is within a couple of miles of the reserve and that railroad construction is being rushed through their land, on which are employed numbers of undesirable characters. I am glad to be able to pay a tribute to the late Provincial Constable Aston, who was not only alert and energetic, but a terror to evil doers, as well as to the Indian Constable, Joseph Cawston, for good work done.

OSOYOOS (NKAMIP) BAND,

Tribe or Nation.—These Indians also belong to the Okanagans.

Reserves.—The two reserves of this band are located on Wolf and Xkamip creeks at the head of Osoyoos lake and at the foot of Lower Okanagan or Dog lake and comprise 32,168 acres. While there is some very good agricultural, hay, grazing and fruit land on this reserve, there is at the same time considerable land that is of no value.

Population.—This band numbers 62.

Health and Sanitation.—These people are healthy, no sickness of a serious nature having appeared; while the sanitary condition of the village is good.

Occupations.—Some of the Indians of this land are wealthy, raising large bands of cattle and horses; while others are not so well circumstanced. They derive their living mostly from mixed farming and fruit-growing. They also fish and hunt and a few secure work as cowbovs.

Buildings.—Those built recently show considerable improvement over those erected in former years, a frame house recently built by the chief adding considerable to the appearance of the village. They have within a year erected a beautiful frame church, though the lumber had to be hauled something like 30 miles over a very heavy trail from Okanagan falls.

Stock.—They have a number of good horses and some fine cattle.

Farm Implements.—Most of the Indians have all the implements they need. Others are not so well supplied.

Characteristics and Progress.—They are industrious and raise a large quantity of hay and exceptionally fine fruit, hard to beat both for colour and flavour, in a valley famous for its fruit.

Temperance and Morality.—They rank high.

SIMILKAMEEN, LOWER AND UPPER BANDS, INCLUDING CHUCHUWAYHA, ASHNOLA AND SHENNOSQUANKIN BANDS.

Tribe or Nation.—These Indians also belong to the Okanagan tribe.

Reserves.—The reserves, twenty-two in number, are located along the Similkameen river from the international boundary line to Princeton and on the Keremeos creek and Ashnola river. The area of the lower reserves is 19,664 acres, and that of the upper 7,054 acres, containing some exceptionally good hay, meadow, bench and grazing land

Population.—The Indians on the lower river number 138, and at the upper end of the valley 37.

Health and Sanitation.—The health of these Indians is good. There are some cases of blindness here, as elsewhere in the agency. The houses are clean and some of them very superior.

Occupations.—These Indians farm very extensively, raise large crops of hay and grain, with considerable roots. They also hunt and fish.

Buildings.—They have fair outbuildings, almost wholly built of logs.

Stock.—They have some very fine horses, Clydes and Shire as well as thoroughbreds, and have large bands of choice cattle.

Farm Implements,—They are well supplied with these.

Characteristics and Progress.—They are industrious and law-abiding and are catalally making good progress in both agriculture and stock-raising. They also grow fine fruit.

Temperance and Morality.—With one or two exceptions they are a temperate, moral people, strictly honest, and are a credit to the community.

General Remarks.—It has been my pleasure during the past year to visit the different bands in my agency a number of times and to become personally acquainted with the members thereof. Reviewing my observations of the year, I am delighted to be able to report on the improved conditions on some of the reserves and to find men thereon of sterling character and business ability.

Last season was a very successful one for the Indians of this agency. The hay crop was heavy and grain and roots did well, while the cattle, owing to the splendid season on the ranges, came in fat and brought good prices. Horses were also very high. The fruit crop was a partial failure.

The Indians in this agency, with a few exceptions, are making marked progress in farming and stock-raising, and are realizing more than ever the need of using good

In the matter of temperance and morality there is still much to be desired.

Your obedient servant,

J. ROBERT BROWN.

Indian Agent.

British Columbia,

QUEEN CHARLOTTE AGENCY,

Massett, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SR.—I have the honour in compliance with your instructions to submit the following annual report on the Haida nation of Queen Charlotte Islands, for the year ended March 31, 1912.

We have had the opportunity, in taking the census, of meeting every individual Indian of the bands, in the homes, at their fishing camps and at the eauneries, and in their various walks of life, thereby understanding more fully their advancement, morally, physically, financially and otherwise. Living on Graham island, and always in touch with them, gives the agent a clear understanding of the progress, cus-

toms, requirements, failings and future possibilities of the nation which formerly ruled the whole of the Pacific coast, from the shores of Alaska to Oregon, and the interior of the mainland of British Columbia.

When we read of "The Passing of a Race" and consider the inroads, war and disease made on this once powerful nation, it may astonish the writer of history to know that the Haidas are increasing in numbers, and are becoming more and more civilized. It should be a further cause of wonder, if generally understood, that they have the largest number of good houses, cattle, boats, stores, public buildings and the best streets of any settlements on the islands. Their two large towns are not to be comhouses in accordance with plans and specifications of the latest design. As boat builders, their handiwork must be seen to be appreciated. The agent's residence, office, dispensary, and teacher's residence on the Massett reserve were constructed by Indian carpenters, under the direct supervision of an Indian foreman. To-day at Naden harbour every able-bodied man of the band is at work building a cannery, residences and a wharf, for a fishing company, and all are giving satisfaction. In the churches they have orchestras and choirs, and lay readers. The Skidegate brass band carried off the prizes at the annual competition in Prince Rupert. They engaged the best of teachers available, and are preparing to contest at the next competition. During the summer months they engage in fishing, and at cannery work, and are considered the best of employees by the cannery companies. During the winter months they are at their homes, the children at the schools, and the men and women improving their houses,

Within the memory of the oldest Indian on these islands, vessels were looted and burned, and it was unsafe for whites to trade with the Indians. The children of former slaves are even now attending the schools in this agency. It was a common practice sixty years ago for the Haidas to raid the whole coast and to return with their dead warriors and captured slaves. We have now prosperous communities with modern improvements, and the lone white settler is better protected than the resident of the largest city. Crime of any kind is unknown. During my two years residence among the Haidas it has not been found necessary to send one of them to jail for any A few are addicted to the use of intoxicants, and it is through the lack of shame on the part of our own people that they obtain drink. The moral standard also of a few is not what we desire; but it must be remembered that the Indian marriage law is still governed by custom and is not subject to the restrictions introduced for the good of the whites. The religious training of the Indians during the year has been under His Lordship the Bishop of Caledonia, and the Missionary Society of the Methodist Church. The Rev. Wm. Hogan, of the Anglican Church, has been the resident clergyman of the Anglican Church, in Massett, and the Rev. Dr. J. C. Spencer, of the Methodist Church, in Skidegate. The interest taken by the missionaries of Massett and Skidegate in the advancement of the Indians under their charge deserves the highest praise. They both live on the reserves and are constantly working to elevate the Indian, even to a higher plane. The medical officers, Dr. A. Ross Fraser and Dr. J. C. Spencer, carry out their duties well, although the first mentioned has been ill for some time and is now away for treatment. It would be just to state that Mrs. Wm. Hogan. of Massett, is always called on by the Indians when sickness appears, and is at their call by night and day, rendering good service to the women and children of the band without compensation. In the Sunday school and in the home this lady is a great help to the people. We have the missionaries to thank for the general advancement of the Haidas, from the introduction of Christianity until to-day, and, if our white people would aid them in the suppression of intemperance and profligacy, realizing that the Indian is but emerging from darkness and idolatory, there would be little danger of the native falling as so many men and women of the race have done, where

the advancement of modern civilization means destruction to the Indian. The Haidas are not classed with others by those who are acquainted with them. Every stranger visiting our islands is astonished at the marked difference between the Haidas and other tribes. They are met by men and women who dress well, who speak English, and who can show that they are keen business men, ready to discuss matters of importance, or to handle any proposition that might be placed before them. The greatest drawback noticeable is the fact that they have little choice in selecting life partners, intermarrying, and bringing up families that are related, the parents selecting the wives and husbands, in accordance with old customs. If either party becomes dissatisfied, in after years, when the influence of the parents is no longer felt, some Indians do not consider it immoral to leave husband or wife, and associate with others. This precludes them from the church, and places them under a ban; but the introduction of Indian councils, with laws governing the morals of the people, and the influence of church and state, now so fully brought before them, by the missionaries and agent, is having an effect which should be far-reaching. In reporting on the condition of the Indians, it must be remembered that they are of a race which considers that the white people took from them their lands, and there is no denving the fact that more or less suspicion exists, in their minds, regarding the advances made, even to improve them. There is also the independence of a people who always had a ready means of obtaining a livelihood, without any great effort, or through competition. They cannot realize being a part of the whole community, and their thinking men argue that they are under a ban, through their nationality. They do not consider the freedom enjoyed, both on and off the reserves, with the advantages derived from the civilizing influences surrounding them. Naturally, they have grievances, some of which may be imaginary, and some that will be solved to their satisfaction. None of them are men or women apart, when able to take their places with the whites. We endeavour to instil in them the advantages of religion and education, and proudly boast of the people of our lands who show perfection in any walk of life. We find their best men endeavouring in every way to lead them on and on to a realization of the benefits of home life under better conditions, and have hopes for their future, despite the problems attendant with the new order of things following the influx of all kinds and classes from the outside. The ordinary Indian of many bands takes little heed of the progress going on around him. He simply exists, living on the fruit of his toil on the waters, and complying with the law as laid down by his agent. It is not so with the Haidas. They read and study conditions, being as conversant of the affairs of the department and the world as any community of whites. They dress well, receive employment and wages that are given to their white brethren, are saving, and, generally, self-supporting. At the present writing one band and the largest has a pay-roll of over \$5,000 per month, and, when the fishing season begins, will be able to make large sums for the fish they will turn over to the canneries. In the early summer they go to the fishing grounds, where the large spring salmon run, and will receive from 80 cents to one dollar for each fish, catching from ten to fifteen each day-for nearly two months. The women, meanwhile, are working in the cannery, receiving on an average, two dollars each day. They then take up the fishing for the smaller salmon, and continue until September of each year. When their work in connection with the canneries is over, they return to their reserve and the older men go to the rivers and streams to find fish for winter use, disposing of the surplus to the younger men, who are then employed in surveying and in building houses and boats. When the cold weather comes, they enjoy themselves in pastimes that are usually harmless, while the children go to the schools and study. In each of the reserves they have bands and church societies, which occupy them during the long nights, with town halls, in which they hold their socials, inviting the whites of the neighbourhood to their festivities. In all they do co-operation prevails. Their missionaries and agent settle any trivial difficulties, attend to them in illness, and

advise them on matters of interest that may be beyond their comprehension. They open co-operative stores on the reserves, and none are too rich and none too poor. A wealthy Indian is unknown among them, and there are but few dependent upon the government, and only when sick. The medical officers visit them in their homes, and give advice, while the missionaries hold their services, which are attended by the whole of the communities. This condition of affairs in an isolated portion of the dominion is commendable. Sixty years ago a warlike race, raiding their fellows and bringing home dead bodies and slaves, to-day a model for the larger cities and towns, even of our race. There are imperfections that we must eradicate in their morals and customs; there is a certain suspicion and class feeling which keeps the Indian apart from his white brethren; there is the great drink evil, which has decimated the tribes of this coast; but the rule among the Ilaidas is to work onward and upward, to learn the good and frown down anything tending to evil. With the changed order of things, and the Chinese now obtaining a foothold on the island, there is the possibility of more intoxicants reaching the Indians than before. The number of white residents is increasing, and, whether this will bring the same state of affairs seen in the large communities, is a problem. We already know that the introduction of the saloon is not tending to better the condition of the Indiaus. We can only judge them as they have been, and as they are to-day. The increased prosperity may bring to them an offset in their mode of life, but we can only throw all the safeguards possible round them and leave it to their sound judgment to aid us

During the past year there has been sickness and death among the children, consequent on the introduction from the cannery towns of an epidemie of whooping cough and influenza. A number of the little ones died; but the average number of deaths decreased from that of former years. The day schools were well attended, when the children were in their homes; but our calculations were upset by the mildness of the winter and the Indians leaving for outside employment months before the usual time. The able-hodied men had employment whenever they required it at good wages, and all took advantage of this means of improving their condition, financially. Buildings have been erected on the reserves, that are creditable. Boat construction has gone and placed in a sanitary condition. The teachers have been assiduous, introducing the study of hygiene and giving object lessons of the most modern description. The church authorities have taken a keen interest in the school work, realizing that it is the greatest aid to the advancement of their congregations. We have orchestras and choirs in the churches, composed entirely of Indians, that are most creditable. The clergy, teachers and agent, reside on the reserves, ready and willing to assist in any good work, for the advancement of the wards. We visit them at their outside places of employment and advise them on matters that improve the sanitary condition of their camps. The Indians now have the advantage of the provisions of the Advancement Part of the Indian Act, and their best men will supervise the internal affairs of their settlements. They appear to realize, more and more, that we are among them for their benefit. There is on no part of the Pacific coast, and it is doubtful whether there is in the whole dominion, a body of Indians to compare with the Massett and Skidegate bands. A large number of them speak the English language; they have men who sit down and deliberate on all questions of the day; as navigators, few know these waters better than they do; in music and building they are proficient; as fishermen they excel; and they are ready and willing to advance: but they have to contend with the evil influences surrounding them, and the pity of it is that there are people who would drag them down to the level of the blanket Indian, thinking only of the monetary advantage obtained by the introduction of intoxicants and other evils. Where we endeavour to show them that it is not restraint that urges us on to better them, there are men who consider the Indian prey for their evil designs, seeking only self-advancement of the

individual at the expense of a people who are just emerging from the night of ide/atry to the daylight of Christian civilization. For these people, the penitentiary should be the result of self-aggrandizement, and the sooner the money fine is replaced by imprisonment, the Letter it will be for our Indians. With the climination of intoxicants, and the Letter understanding of the moral code, the Indian will improve far more. We, pioners of this province, who have travelled among the Indians from California to the Kootenays, should have some idea of the people of this great northern country. Where there is little hope for the many, our opinion is, that any efforts made to aid the Haidas will be returned tenfold, and, although there is not a large number of the race left, still the improvement made in recent years shows that the Indian has possibilities in him to become a good subject, far better than many immigrants from foreign countries who claim the rights of naturalization.

MASSETT BAND.

Tribe or Nation.—These Indians are of the Haida nation.

Reserves.—Their reserves are located on Graham island, the largest of the Queen Charlotte group of islands, 80 miles from Prince Rupert. They comprise sixteen reserves and cover an area of 1.872 acres. Turing the past year we have staked and applied for more land on the old Indian settlements formerly occupied by the band, where their forefathers settled and on the banks of rivers and streams, where the Indians camp while fishing. It was also considered necessary to have land staked for timber, from which the band will provide themselves with fire-wood and lumber for boat-building.

Population.—The last census shows 345 members. There has been a slight increase in numbers, the band now totalling 350 members.

Health and Sanitation.—During the year a number of the children were attacked by whooping cough and influenza. The sickness was attended to promptly; but a few of the children died. Taken generally, the health of the band was good, and sanitary arrangements have been taken, which will be for their benefit. The schools were provided with good outhouses and the residential part of the town kept cleaner than ever before. The absence of clean water, and dependence on rain water, is a drawback to the place where the Massetts have their homes.

Occupations.—The members of this band make a good living at fishing, carpenter work, in the survey camps and as labourers. They do little hunting; game is scarce on the island and the mild winter is a reason for the small value of the pelts brought in

Buildings.—The residences and other buildings are of frame, a large number two stories in height, and are of the most modern design. When the old structures are removed the town of Massett will compare favourably with any town of the same size in the province. All buildings are painted and well kept, with the exception of the smoke-houses and tumble-down structures that are found here and there.

Stock.—The Indians have a number of cows and horses. On account of the disappearance of a number of the cattle, the Massetts are killing off their cows to supply the local demand for beef. The cattle roam over the island during the whole year, and are of no expense to the owners. On account of the presence on the island of a number of wild cattle, irresponsible parties shoot animals, at sight, and make the excuse, when found out, that they took them to be wild animals. Without fences, the cattle roam for many miles and it is hard to keep trace of them in a sparsely settled country.

Characteristics and Progress.—The Massetts are a band that understand the characteristics in all walks of life. The old Indian ideas and customs are being replaced by the modern ways of civilization. They have a number of good tradesmen in the land. With co-operative stores, town hall, town conneil, church, school, boat-

building, fishing and advancement all along the line, they are a happy and contented body. Living on the principal reserve, and not scattered out, like other Indians of the province, they take a pride in improving their buildings, and one in the affairs of the other. Crime of any kind is unknown among them. The Provincial Police did not have occasion to visit this reserve once during the two years I have been on the reserve. They are good neighbours to the whites, inviting them to their festivities and aiding in any good work that is in progress. They are good workmen, earning the same wages as the whites, and are of assistance to the settlers and others on the islands. They dress well, a majority of them speak English, and they adopt the ways of the whites in every respect.

Temperance and Morality.-It would be wrong to judge the many by the few. The use of intoxicants is a curse that brings to all more or less trouble. The Indian exception to the rule can be found; but the large majority of the band frown down the introduction of intoxicating liquor and are ready to suppress it among the people. There are men who drink when they can get it, and they no more consider it a crime than the white man does. In this far away country, where we have all kinds and conditions of men—the advance guard of incoming settlers—there are whites who do not consider it an offence to hand the Indian liquor, and who do not know or care for the consequences. It is not always the man who sells to the Indian who is to blame for the native's downfall. These men are the hardest to reach, the Indian shielding him from the law. There is also the tradesmen and others, who ship goods to the Indians, and include intoxicants in the cargo. With names, similar to those borne by the whites, the Indians write to outside parties, and receive consignments of liquor. Nevertheless it is astonishing to find so little drunkenness among the people. The absence of crime, shows that they must be temperate, despite the presence of a saloon three miles from their reserve, and the ways and means at hand to outwit those who are continually on the watch for breaches of the peace.

The morality of the band also is one cause of congratulation. Again, we have exceptions. The marriage law is still governed by custom, the parents and relatives selecting the contracting parties, and making mistakes that have far-reaching consequences. Some of the Indians care little for the desertion of their partners. They solace themselves by taking another, and this evil is one that is receiving our attention more than any other. When the moral members of the band drive them away, the culprits go to the towns and cities and become worse. Intermarriage and family ties are so complex that the question becomes involved in difficulties which are hard to overcome. Where we have resident clergymen among the bands, the Indian should be under the same laws in regard to marriage as the whites. Morality is greatly helped by teaching and example; but it must be backed by law and force, if necessary, if we desire to put a stop to polygamy and kindred evils.

SKIDEGATE BAND.

Reserve.—The reserves of the Skidgate band number nine, with an area of 1.613 area. The Indians of this band are not content with the small extent of property apportioned them, claiming that many of their old settlements were overlooked by the commissioners. We will stake more land for them on the Queen Charlotte islands.

Population.—The last census returns show a population of 235.

Health and Sanitation.—The absence of illness during the year and the attention paid the residents of the one settlement by the medical officer, Dr. J. C. Spencer, who lives in the midst of the Indians, and is among them, by day and night, preaching and teaching hygiene, deserves favourable mention. The houses are all large and clean; weekly washing of clothing and the general cleanliness of men, women and children shows plainly that there is a general effort to carry out the instructions of those in charge. Two streams of water run through the settled portion of the reserve, provid-

ing a ready means for keeping their domestic and outside supply well provided. They are now awaiting the definition of street lines to instal water pipes, for suppressing fire and placing water in each house.

Occupations.—The majority of the men are fishermen, the women receiving employment in the canneries during the summer. With the installation of deep sea employment the straits, and employment in the cold storage plants and canneries, the Indians will have a source of employment nearer home than on the Skeena river. A large number of the band is now engaged in a clam cannery, with a good pay-roll. They are able to construct their own houses and boats, and live well.

Buildings.—The residences of the Skidegates can compare with any in the settle-

ments. They are of frame, are well built and stand on sloping ground.

Characteristics and Progress.—It would be impossible for me to show in a report of this kind the many improvements and good qualities of these people in detail. Although one hundred miles away from the remainder of the members of the Haid. nation, there is the same longing to advance so evident in their brethren on the north end of the island. They seldom visit one another, yet the same characteristics are apparent. In the church, and in the school, the Indians are earnest in everything they do. Many of them speak English, and Chinook is used when we desire to have a clearer understanding with the older members. Any stranger visiting Skidegate would not believe that it is a residence of people who have had but a half a century of training. In their homes, social halls and everywhere, a welcome is extended to the traveller and settler. Their young men are splendid musicians, carrying off the prizes at the competitions in Prince Rupert, with a uniformed band that is taught by a leader imported for the purpose, and paid a high salary. Their church orchestra and their choir are very creditable. The clergyman and teacher both live in the settlement, ready to aid them at any time. It is but right to state that the same feeling exists there to better their conditions that we find throughout the agency, and the contemplated survey of the main reserve will mean the construction of roads and residences, during the year, that will add to the picturesque appearance of the reserve.

Temperance and Morality.—Despite the absence of police supervision, there is not one case of breaking the law to record. If the Indians receive intoxicants it is not apparent. Morality, as a rule, is above the average. Here and there we find that the moral code has been infringed, and the Indians are the first to bring the offender before them and deal with him. The failings of all human beings, the Indian has. He is no more perfect than others; but it is plain that the Christian teaching of the church is leaving its imprint on the natives of this island, making them better and aiding them to keep the place they so justly deserve, as a credit to, not only the pastors, but also the educated Indians who give their experience and time to aid their fellow men.

In conclusion, permit me to thank all those connected with the churches and schools, and also the medical officers for their noble work. Isolated as we are, the outside world knows little of the sacrifices made by worthy men, and their wives, to

advance the wards of the government.

I also desire to express thanks to the secretary of the department, and other officients, for the prompt manner in which all affairs brought before their notice have been attended to. With Indians that are doing their level best to advance, and assistants that give the agent their unselfish support, there is no reason for other than words of praise to all concerned. It is to be hoped that the spirit of optimism will continue for the betterment of those who depend on the department for their good government.

Your obedient servant,

THOMAS DEASY,

Indian Agent.

British Columbia, Stickine Agendy.

TELEGRAPH CREEK, April 12, 1912.

FRANK PEDLEY, Escha

Deputy Sunt. General of Indian Affairs.

)ttawa.

Sir.—I have the honour to submit my annual report on the Stickine agency for the year ended March 31, 1912.

ATTEMA BAND

Reserve.—Reserve (No. 1) is situated on the north side of the Stickine river, 12 miles to the northeast of Telegraph Creek, at the junction of Tahlan with the main Stickine, and consists of 375 acres on which the village is situated and was originally reserved to protect the salmon fishery, which is occupied during the summer menths for the purpose of preparing dried salmon for use during the winter months.

Reserve (No. 2) is situated about a mile to the north and is also used as a salmon drying plot, and upon which a small quantity of hay is produced.

Population -- The normation of this band is now 224.

Health and Sanitation.—The general health of the band has been fair, the prevalent disease being tubercular trouble in its varied forms. None of the Indians have been vaccinated during my term in office. The sanitary conditions in the village are innerwing.

Occupations.—The majority of the Indians in this band derive a living from hunting and trapping furs, and most of the young men are engaged during the summer mouths as packers in the numerous pack trains, transporting supplies into the interior, and as guides and cooks to the hunting parties in the open season. The older ones remain at the fisheries during the summer, securing a supply of salmon for winter use. No land is cultivated for vegetables, everything in that line being bought.

Buildings.—The buildings in the village are all substantial, comfortable and well

Farm Implements.—No farming is carried on by this band.

Temperance and Morality.—As the authorities are keeping a strict watch on the liquor traffic, it is becoming more difficult for the Indian to obtain a supply, consequently a marked improvement is perceptible and the influx of population from the outside tends by example to improve the moral tone of the place.

CASCA BAND.

Reserves.—The headquarters of this band is at McDames Creek, but these Indians have no reserve. Their hunting grounds extend to all points within a radius of 80 poiles from this centre.

Population.—The band in 1911 numbered 57. There were 2 births, and 4 deaths among them during the year 1911-12, making the present population 55.

Occupations.—They are nomadic in their habits. They subsist for the most part on game, which as a rule is plentiful in this section, and they make a very good living from trapping fur-bearing animals, always receiving good prices for the pelts.

Buildings.—At one time, during the gold excitement in the 70's and 80's, a

sanitary condition, and as a result the bulk of the tribe died. Very few of those remaining possess houses, and those that do only utilize them as a place for storing their surplus household property.

Characteristies and Progress.—They are above the average in intelligence.

LIARD BAND.

This band, with headquarters at Liard, a trading post at the junction of the Dease river with the Liard, numbers 67, and their hunting grounds extend north into the Yukon territory for 180 miles or more, south to the junction of the Turnagain or Mud river with the Liard, and east to the Rocky mountains. They are for the most part industrious and intelligent and are anxious to have their children taught to read and write. They live practically the same as do the Cascas, with whom they are closely allied. There were 4 deaths but no births in this band during the past year. This band has no reserve and lives in open camps and canvas tents all the year round.

FORT GRAHAME NOMADS.

(trading at McDame's Creek since 1909.)

This band of Indians formerly traded at Fort Grahame, in the Babine and Upper Skeena River agency, but, owing to the scarcity of game in that section, they moved north and now occupy the same country as the Caseas. There were originally 35 members, but 3 died last year, reducing the number to 32. They are a miserable crowd as compared with the local Indians, and are badly clothed, and are poor game hunters; consequently they are very frequently on the move and do not get much fur. All live in open camps during winter and summer, and during cold weather are unable to hunt for lack of sufficient clothing with which to keep warm.

NELSON RIVER NOMADS.

(trading at Liard Post since 1910.)

This band originally traded at Nelson River post, in the Mackenzie River district; but, since this post has been closed by the Hudson's Bây Company, they have resorted to Laird. They number 88, and the same remarks apply to them as to the Fort Grahame band. Last year there was 1 birth and 2 deaths in this band. I have not yet visited the Atlin band since taking charge of this office on August 15, 1911, as no horses could be procured last summer.

Your obedient servant.

W. SCOTT SIMPSON,

Indian Agent.

British Columbia, Stuart Lake Agency,

Fraser Lake, April 9, 1912.

FRANK PEDLILY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir,—I have the honour to submit the annual report of affairs in this agency for

The Stuart Lake agency embraces the northern part of Yale-Cariboo and eastern portion of Comox-Atlin electoral district north of the 53rd parallel. The area is somewhat over 60,000 square miles. Within its boundaries lie the fertile Stuart and Nechaco rivers districts, a considerable portion of the Frascr river valley and the head waters of the Peace, Skeena, and Stickine rivers.

The Indian reserves total 25,559 acres, and the Indian population is about 1.390.

YACUTCE BAND.

Tribe.-These Indians belong to the Carrier tribe.

Reserves.—The reserves, comprising 817 acres, are situated at the west end of Stuart lake, and at the east end of Cunningham lake. The land is of first-class quality but mostly wooded.

Population.-This band numbers 38.

Health and Sanitation.—The health has been very good. Only fair attention is

Occupations.—Hunting and fishing are their chief resources. A few work out at odd jobs. One Indian has been employed for years at the Dominion fish hatchery close by and is a most efficient and reliable man.

Buildings.—The dwellings and most of the outhouses are constructed of logs; a few of the latter are built of poles and slabs.

Stock.—A few cattle and horses are kept, for which hay is put up for winter feeding. The stock is all in good condition.

Farm Implements.—So far only garden tools are used.

Characteristics and Progress.—These Indians are peaceable, and amenable at all times to advice and reason. As yet not much attention is paid to cultivation, as they can procure fish in plenty almost the year round.

Temperance and Morality.—Their conduct is exceptionally good in both respects.

TATCEE BAND.

Tribe.—All the members of this band belong to the Carrier tribe.

Reserves.—Their reserves are located on the north shore of Stuart lake, one at the mouth of Tatcee river, where the village is, and one a few miles west. The acreage is 1.779, covered largely with light poplar and willow growth; interspersed are open patches and meadows where wild hav is cut.

Population.—This band numbers 38.

Health and Sanitation.—The village being almost surrounded by water, its station alone is conducive to health, which has been good. The Indians are also cleanly in their houses and habits.

Occupations.—Fishing and hunting are the staple industries, but considerable working out was done during the year.

Buildings.—All the structures are of logs. One or two dwellings have frame fronts. All are substantially built, but as too often occurs in small houses, ventilation is sarrificed for warmth.

Stock.—A small number of horses and cattle are kept. These are well cared for. Farm Implements.—Garden tools only are used.

Characteristics and Progress.—These Indians are law-abiding and fairly industrious. Progress is slow but as good as can be expected in the circumstances.

Temperance and Morality.—They are a good living people.

PINTCEE BAND.

Tribe.—All are members of the Carrier tribe.

Reserve.—This reserve and village is situated on the north shore of Stuart lake, at the mouth of Pinteer river. The area is 728 acres, mostly covered with light timber. There is little or no meadow land.

Population .- This band totals 37.

Health and Sanitation.—As they have a clean little village, the health has been satisfactory.

Occupation.—A little hunting and considerable fishing is done; a few work out at odd jobs. One or two are clever with tools and do general carpenter work.

Buildings.—Their buildings are mostly constructed of logs with one or two frame dwellings. There are sufficient outhouses for stock and other purposes. All buildings are in good repair.

Stock.—Not much stock is kept, wild hav being a scarce article on this reserve.

Farm Implements.—Their implements are all in good repair; mostly garden tools are used.

Characteristics and Progress.—They are peaceable and well disposed people, but do not make much headway.

Temperance and Morality.—These Indians have a very good record in both these respects.

GRAND RAPIDS BAND,

Tribe.-All belong to the Carrier tribe.

Reserve.—This reserve is situated on Tatcee river, about 9 miles north of Tatcee village, and contains 584 acres.

Population.-This band numbers 11.

Health and Sanitation.—There were a few cases of grippe during the summer; otherwise conditions were normal. They are cleanly in their habits.

Occupations,—Fishing and hunting constitute the entire resources of these people.

Buildings.—All their building are constructed of logs and poles, and are in a fair condition.

Stock.—Some horses and cattle are kept. These are well cared for, abundance of hav being put up for winter use.

Farm Implements,-Garden tools only are used and these sparingly.

Characteristics and Progress.—They are quiet, well intentioned people, but little real progress is made.

Temperance and Morality.—These Indians are temperate and good living.

TSISLAINLI (TREMBLEUR LAKE) BAND.

Tribe.—This band belongs to the Carrier tribe.

Reserves.—Reserves Nos. 1 and 2 are on the north shore of Trembleur lake. Nos. 3 and 4 are near the head of Tatcee river, containing in all 1,290 acres, mostly wooded.

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Population - The population is 28.

Health and Sanitation.—Health has been normal. These Indians are generally of clearly habits.

Occupations.—Fishing and hunting are the resources of the hand, a few worked out during the summer on a survey party.

Buildings.—Their dwellings are all built of logs and poles, and are in good repair. Stock.—Very little stock is kept.

Farm Implements.—Garden tools only are used.

Characteristics and Progress,—These Indians are law-abiding and industrious after their own fashion. Not much lasting progress is being made.

Temperance and Morality.—They are temperate and of good morals.

STUART LAKE BAND.

Tribe.—All the members of this band belong to the Carrier group.

Reserves.—The reserves are seven in number, and are located at or near the south end of Stuart lake. Their combined area is 2,875 acres. A good deal of the land is heavily timbered with spruce and poplar. There is, however, considerable open and meadow land.

Population.—The total population of this band is 165.

Health and Sanitation.—A considerable amount of sickness existed during the same, and some deaths resulted. Pulmonary troubles and a virulent form of grippe seemed to be ever present. In the larger villages it is a difficult matter to get the people to adopt ordinary sanitary precautions and much sickness results from this neglect. To the credit of some, it must be said, however, that their houses and persons are clean, and that regular house-cleaning and washing days are observed.

Some of the houses are overcrowded.

Occupations.—Fishing, hunting, voyaging, packing with horses, working with survey parties, and for the Hudson's Bay Company are the principal occupations. Considerable more money was carned in wages this year. Hunting also produced larger returns, skins being a good price.

Buildings.—A few houses are frame, but the majority of dwellings and outhouses are built of logs and poles. With a few exceptions, all are well kept and in good repair.

Stock.—A considerable number of horses and cuttle are kept. The stock is generally well looked after. This season was very favourable for hav crops, and although the winter has been cold, with an abundance of fodder the stock came through in good condition.

Farm Implements.—Cultivation is mainly done with garden tools. These Indians are just beginning to realize the value of land products. Some of the commoner field implements are coming into use.

Characteristics and Progress.—This is one of the most intelligent bands in the agency. The Indians are law-abiding and reasonable. They are making satisfactory progress.

Temperance and Morality.—With the exception of one case under the latter head, in which a white man was the real offender, these people have a very commendable record.

STELLA BAND.

Tribe.—All the members of this band belong to the Carrier group.

Reserve.—This reserve is situated at the west end of Fraser lake, at the mouth of Stellauon river, containing 2,077 acres. There is a considerable growth of light poplar and willow, but a fair percentage of the reserve is rich open bottom land with hay meadows. The village is convenient to lake and river for fishing purposes.

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Population .- This band numbers 85.

Health and Sanitation.—There were some cases of grippe and general debility in spring and early summer. Some of the Indians have neat and clean houses, but the majority pay little attention to sanitation.

Occupations.—Fishing is the principal industry . A few hunt, but returns from

that source are small. A few work out at odd jobs.

Buildings.—Their buildings are largely constructed of logs, poles or slabs. The dwellings, as a rule, are well built, but in a great many cases are altogether too small for requirements.

Stock.—This band possesses a goodly number of horses and cattle, which have done very well this season.

Farm Implements.—Not many field implements are used. Cultivation being largely of the garden type. All tools are well cared for.

Characteristics and Progress.—A few of these Indians are genuinely progressive, and are making fair headway, but the majority are shiftless and lazy.

Temperance and Morality.-In these respects the record is good.

FRANCOIS LAKE BAND.

Tribe.—These Indians all belong to the Carrier tribe.

Reserve.—No reserve is as yet allotted to this band. They occupy locations on François lake and Burns lake.

Population.—This band numbers 87.

Health and Sanitation.—Living in small scattered groups has tended to promote health, which has been fairly good.

Occupations.—Hunting, fishing, freighting and a little farming are the chief industries. One Indian on snowshoes in deep snow, chased and captured alive a black fox: he received \$500 for his prize.

Buildings.—All their buildings are of logs and poles. The houses generally are

commodious and comfortable.

Stock.—A good number of horses and a few cattle are owned. Horses are used for packing and freighting; all stock is well cared for.

Farm Implements.—A few field implements are in use; some garden tools also.

All are in good condition.

All are in good condition

Characteristics and Progress.—These Indians are law-abiding and industrious. They show a commendable amount of enterprise and very fair progress is being made. The benefit of living and working in small groups is here apparent.

Temperance and Morality.—No complaints were received; their conduct is excel-

lent.

CHISLATTA LAKE BAND.

Tribe.—These Indians belong to the Carrier tribe.

Reserve.—No reserves as yet are allotted. These locations were surveyed this year, which I presume will be allotted to them shortly.

Population.-The population of this band is 69.

Health and Sanitation.—Their health has been fair, some sickness was present in the fall.

Occupations.—Hunting and fishing are the principal occupations. Some packing with horses is done. A few work out at odd jobs for short periods.

Buildings.—Their dwellings are all built of logs, and the stables and outhouses

are of logs, poles, and slabs. All buildings are in fair condition.

Stock.—Horses they have in plenty, a few cattle also are kept. The stock is all in good condition.

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Farm Implements.-A few garden tools only are in use.

Characteristics and Progress.—These Indians are a quiet, industrious people, and are making fair progress.

Temperance and Morality.-They are temperate and moral in habits.

FRASER LAKE BAND.

Tribe.—All these Indians are members of the Carrier tribe.

Reserves.—This band occupies four reserves, three at or near the east end of Fraser lake and one seven miles west on the south shore, containing in all 1,949 acres. The land varies very much in quality. Part is rocky and sandy with timbered knolls, the remainder being rich open land with some wild hay meadows.

Population.—The population of this band is 69.

Health and Sanitation.—The members of this band suffered a long siege of grippe in the spring and early summer and many were unable to follow their usual avocations. For the remainder of the year conditions were normal. Some attention is paid to sanitation, but there is still much to be desired in results in this respect.

Occupations.—Fishing, a little hunting, contracting, and working out for settlers and surveyors have been the principal means of support during the year. Some of the Indians are good carpenters and take contracts to build cabins and houses for settlers.

Buildings.—Their dwellings are largely built of logs. The majority are old, with some out of repair. Barns and stables are constructed of logs and poles.

Stock.—A few horses and cattle are kept. One or two losses occurred during the winter, but generally speaking the stock has wintered well and is in good condition.

Farm Implements.—The value of field implements is being gradually realized, and increased use is made of the few possessed. Garden tools are also largely used. A few of these are about worn out.

Characteristics and Progress.—They are moderately industrious. During the year they have made a little progress.

Temperance and Morality.—Generally their morals and habits are good.

STONY CREEK BAND.

Tribe.—All these Indians belong to the Carrier tribe.

Reserves.—The reserves, six in number, are located as follows: three on Noolki lake, one on Tachic lake, one on Nechaco river and one a mile west of Noolki lake. There are two villages, one on Stony creek near the outlet of Noolki lake, and one three miles west.

Population .- This band numbers 150.

Health and Sanitation.—A violent form of grippe attacked these people in early spring and some fatalities occurred. Since then conditions have been about normal. Sanitary precautions are generally observed. With a few exceptions they are cleanly in their houses and persons.

Occupations.—Fishing, hunting and a little farming is done, but the principal resources are freighting and working out for settlers. During the year Indian labour was in urgent demand with good wages prevailing. Many Indians took advantage of these favourable conditions. The earnings from this source alone were heavy. Goods crops of oats also were raised which brought good prices.

Buildings.—The dwellings are nearly all constructed of logs, are mostly substantially built, and are generally speaking, in good repair. There are barns, stables and outhouses sufficient for all purposes.

Stock.—Horses and cattle are kept in good numbers. These have wintered well. and are in good condition. A few losses were reported due to horses eating poison weed. There were no losses from starvation.

Farm implements.—Implements of the common kinds are gradually coming into undertensive Formerly garden tools mostly were used. Indians are now beginning to understand the value of agriculture. All implements are in good serviceable conditions.

Characteristics and Progress.—This band has made genuine progress to a great extent during the year. Miles of fencing have been built, hay meadows improved, increased crops raised, and good preparations made for next year. These people are adopting aggressive tactics and seem bent on successfully competing with the white man, and the past season has favoured them. Although there has been friction at different times between them and the settlers, they are, generally speaking, amenable to reason and advice. Altogether they are adapting themselves to the altered conditions in a commendable manner.

Temperance and Morality.—Only one case of drinking occurred through an Indian procuring liquor while freighting from Quesnel. A few cases of illicit sexual intercourse among themselves were reported, but as a rule in both respects their conduct is exemplary.

BLACKWATER BAND.

Tribe.-These Indians belong to the Carrier tribe.

Reserves.—They have four reserves: No. 1 on Fraser river near the mouth of Blackwater river, No. 2, 1 mile up stream from Telegraph crossing, No. 3 at the outlet of Bobtail lake, No. 4 at the outlet of Graveyard lake; containing in all 537 acres. Part of this band, Trout lake, Johnny's bunch on Cluskus trail, lives on land not yet allotted to them.

Population .- They number in all 23.

Health and Sanitation.—Excellent health conditions have prevailed.

Occupations.—Fishing, hunting and cattle-raising are the chief means of support. Some freighting and packing is also done.

Buildings.—Their buildings are all of logs.

Stock.—A good number of horses and cattle are kept. Cows are only used for breeding purpose. Trout lake, Johnny's people carry on a very remunerative business in beef. The stock is all well cared for; hay in large quantities is put up for winter use.

Characteristics and Progress.—The Indians living on No. 2 reserve are lazy and norprogressive, but the Trout lake group are very enterprising and are great workers. They cut a sleigh road for over twenty miles to enable them to bring beef to market. I do not believe there is a white settler in the neighbourhood who has his fields, fences, buildings or stock in better condition. As far as I know they have never had one dollar's assistance from the government.

Temperance and Morality.—A little drinking was reported, otherwise their habits

and behaviour is good.

KLUSKUS BAND.

Tribe.—This band belongs to the Chilcoten tribe.

Reserves.—The reserves are four in number; No. 1 on the northern shore of Kluskus lake; No. 2 five miles east of No. 1; No. 3 one mile east of No. 2, and No. 4 about ten miles northeast of No. 1, in all containing 2,868 acres. In addition to the foregoing, Michel's Indians occupy a location at Nazco river, about 40 miles southeast of Kluskus No. 1, which I believe has been surveyed, but is not yet allotted.

Population.—This band has up to the present time, been enumerated with the

Blackwater Indians. They number 79,

Health and Sanitation.—In May an epidemic of grippe and pulmonary troublevisited these people, carrying off six adults. Since then the health has been good. They are fairly clean in their habits. There is a tendency to overcrowd the houses. Occupation.—Some fish and hunt. Horses and cattle are raised and sold or traded in the district.

Buildings.—Dwellings are built of logs. Barns, stables and shanties are of logs,

poles or slabs. With a few exceptions all are in good repair.

Stock.—The band possess a good number of horses and cattle, which are of a better grade than usual among Indians of this agency. Three stallions are kept, one of which is a well bred Percheron. On the whole the stock is not so well looked after as it ought to be. Most of the horses have to rustle out through the entire winter and consequent loss occurs.

Farm Implements.—Some of the Indians have farm implements, but with the exception of a mower and rake used in harvesting wild hay, they are not put to general

use. All are in good repair.

Characteristics and Progress.—These Indian are law-abiding and well disposed. Some are very industrious, notably Michel's people, on the Nazco, who have their fences, fields, stock and buildings in excellent condition.

Temperance and Morality.—They are all people of temperate and moral habits.

FORT GEORGE BAND.

Tribe.—This band belongs to the Carrier tribe.

Reserves.—Their reserves are now three in number, one having been sold during the year to the Grand Trunk Railway Company. No. 2 reserve is on Fraser river, 14 miles up stream from Fort George. No. 3 on the left bank of Nechaco river at Duck lake, and No. 4 is at the mouth of Mud river. The total area is 1,730 acres mostly land of a good quality with open patches and meadows on No. 2.

Population.—This band numbers 121.

Health and Sanitation.—The health of these Indians has been very good throughout the whole year. General sanitation is well understood, and cleanly habits prevail.

Occupation.—Hunting, fishing, voyaging and working on survey parties are the

main industries. A little farming was done this season.

Buildings.—The houses are nearly all constructed of logs, some of the dwellings are lined with tongued and grooved lining. Two new houses were built during the year. Most of the buildings are getting old.

Stock.—They own a few cattle and horses which are well cared for, wild hay being

easily secured for winter provender.

Farm Implements.—Some farm implements are in use, but there is no well organized plan for farming operations. The major part of the cultivation is done with garden tools, which are all in good repair.

Temperance and Morality.—Some drinking has been going on lately, liquor being supplied by avaricious white men. A few convictions have been secured and very

heavy penalties inflicted for these offences. Morally their record is fair.

MCLEOD'S LAKE BAND.

Tribe.—This band belongs to the Siccanee tribe.

Reserve.—This reserve is at the outlet of McLeod lake, and contains 256 acres. The land is very gravelly and timbered. Only a small area is suitable for cultivation. Population.—They number 91.

Health and Sanitation.—The health of this band has been exceptionally good. Being semi-nomadic, they seldom remain long in one place, only occupying their houses on the reserve about three months in the year.

Occupations.—All are hunters pure and simple, and live entirely upon the products of the chase. In seasons when flesh and fur animals are numerous, peace and plenty and prosperity reign, but if animals are scarce, bitter hardships soon oppress them, as little provision is made for future needs. In general the Siccanee despises

fish as an article of diet, but of late years they have taken more kindly to it, and a little fishing is now done.

Buildings.—They have a few log houses on their reserve.

Characteristics and progress.—These Indians have maintained themselves well during the year, game and fur animals being plentiful. Little provision is made for a rainy day. They are law-abiding and industrious.

Temperance and Morality.—These Indians are temperate and good living.

FORT GRAHAM BAND.

Tribe.—This band also belongs to the Siccanee tribe.

Population.—Their number is 94.

Characteristics and Habits.—They are semi-nomadic, but show a desire to adopt a more regular and settled form of life. They have requested that some lands be set apart for them, and while this action of itself will not revolutionize their mode of living, it is the first step they must take before there can be any influences brought to bear for a general betterment of their condition. I am pleased to state the request came without any suggestion on my part.

They are morally inclined and very honest in their dealings.

They range over the extensive territory lying between the Findlay and Nelson rivers.

FORT CONNELLY BAND (BEAR LAKE).

Tribe.—These Indians belong to the Siccanee tribe.

Reserves.—Four small reserves were surveyed during the 'year, but are not yet allotted.

Population.—The population of this band is 92.

Characteristics and Progress.—These Indians are semi-nomadic, as a general rule ranging and hunting the country north of Bear lake. They also fish a good deal. Bear lake is the headwaters of the Skeena river and salmon in large numbers find their way up to spawn in the streams around. A little garden cultivation is done. Potatoes are sometimes successfully grown, but as yet no serious attempt has been made to raise crops. They are good hunters, and of moral and temperate habits.

NAANEES (TWO BANDS).

These Indians are nomadic and very little is known about them. I tried to get in touch with them while at Bear lake in August, but was unable to do so. From information received they appear to have moved northward and my opinion is that they could best be communicated with from some of the Hudson's Bay posts on the Nelson or Liard rivers. They are estimated to number about 115.

GENERAL REMARKS.

In reviewing the history of the past season, if there is any one feature deserving special mention it is the instance of individual Indians showing remarkable adaptation to the altered conditions which the settlement of the country has brought about.

It might be said that civilization has overtaken them too rapidly. Only a year wo ago the country was one vast hunting ground, now the houses and fences of the settler are right at the red man's door. Game and fur animals are driven off and the Indian has to forget quickly all his native art and craft, the hereditary acquirement of centuries of habit and environment and adapt himself also quickly to the scientific and up-to-date methods of the white man; practically he has to begin life again in a new world, but handicapped with serious inherited disadvantages.

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I do not say that all the Indians will attain or even work for the desired end, but here and there among the different bands are to be found Indians, who though only partially understanding the situation, display an energy, foresight, and business acumen in meeting it, that is surprising in an unlettered people.

The pioneer settlers who are making their homes here are a very fine class of people: temperate, industrious and forbearing. Although frictions have occurred between the old and the new, these have not been serious. Permanent neighbours of this kind are an example and incentive to the Indians. I have at different times directed my wards to be guided by certain settlers as to time of ploughing, seeding, &c. The example of one or two particularly industrious settlers near Stony Creek is responsible for a good deal of the energy displayed by that band lately.

So that while the advent of settlement and the white man means the passing of the old order of things with everything belonging to it, it also means the inauguration of a more desirable condition in which the outlook is infinitely better and

brighter.

All encouragement is due the Indians, who, if only in a glimmering way, realizing these things, are making an honest effort to catch up.

Your obedient servant.

W. J. McALLAN.

Indian Agent.

British Columbia,

WEST COAST AGENCY,

Alberni, April 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

SIR,—I have the honour to submit my annual report on the affairs of this agency for the fiscal year ended March 31, 1912.

Location of Agency.—This agency extends from Otter point to Cape Cook, a distance of some 200 miles along the west coast of Vancouver island.

Tribe or Nation.—The Indians of this agency belong to the Aht family, and comprise at present 18 bands; some of them are much intermarried with other bands which

happen to be located comparatively near them.

Reserves.—The 18 bands forming this agency have 150 reserves and fishing stations, aggregating 12,390 acres, or about 5 acres per head of population. There are only two large reserves, which are located in Barkley sound, one at Alberni, belonging to the Tesehaht band and containing 1,030 acres, and the other at Sarita, belonging to the Ohiat band and containing 1,700 acres. The areas of the other reserves are small, varying from two acres up to 250 acres each. The majority of these reserves are rocky or heavily timbered, having been given as fishing stations or as village sites and contain only small patches of land suitable for cultivation.

TSESHAHT BAND.

Reserves.—The principal reserve of this band, and where the Indians have their most permanent home, is named Tsahaheh (No. 1), and is situated on the west bank of the Somas river at Alberni, and comprises an area of 1,030 acres. There is some good land on this reserve. The total area of all their reserves is 1,458 acres.

OPITCHESAHT BAND.

Reserves.—The principal reserve of this band, and their permanent home, is named Ahahwinnis, and is situated on the east bank of the Somas river at Alberni, and contains 96 acres. The total area of all their reserves is 422 acres.

HOWCHUCKLISET BAND.

Reserves.—The principal reserve of this band is named Elhateese, and is situated at the head of Howelnuckliset harbour, Alberni canal, and comprises an area of 400 acres. The total area of their reserve is 575 acres.

OHIAT BAND

Reserves.—The principal reserves of this band are named Ahadzooas, Haines island and Numukamis. The two former are situated close together at the eastern entrance of Barkley sound, and the latter in the Sarita valley. The Indians use the two former in the spring and summer months, and spend most of the winter at Numukamis. The total area of all their reserves is 2,671 acres.

TOQUOT BAND.

Reserves.—The principal reserve of this band is named Mahcoah, is situated at Village passage, Barkley sound, and contains 134 acres. The Toquots are a very small band and much intermarried with the Ucluelets, with whom they spend much of their time. The total area of their reserves is 421 acres.

UCLUELET BAND.

Reserves.—The principal reserve of this band, and their general residence, is named Ittatso, is situated on Ucluelet arm, Barkley sound, and contains 180 acres. Their reserves comprise a total area of 649 acres.

CLAYOQUOT BAND.

Reserves.—The principal reserve of this band, and their permanent winter home, is 40 pitsat on Clayoquot sound, containing 180 acres. The total area of their reserves is 540 acres.

KELSEMAHT BAND.

Reserves.—The principal reserve of this band, and their home for the greater part of the year is named Yahkis, on Flores island, Clayoquot sound, and contains 180 acres. The total area of their reserves is 233 acres.

AHOUSSAHT BAND.

Reserves.—The principal reserve of this band, and their winter home, is named Mahktosis, on Matilda creek, Clayoquot sound, and contains 250 acres. The total area of all their reserves is 826 acres.

HESHQUIAT BAND.

Reserves.—The principal reserve of this band, and their permanent home, is at Heshque, which is situated on Heshquiat harbour, about 20 miles north of Clayoquot sound and contains 222 acres. A number of the Indian houses of this village are in reality built on land adjoining the reserve, and which is vested in the Roman Catholic Church. The total area of all their reserves is 577 acres.

MOACHAHT BAND.

Reserves.—The principal reserve of this band, and where the Indians reside for the most part is named Yuquot, is situated at Friendly Cove, Nootka sound, and contains 211 acres. The total area of their reserves is 527 acres.

MATCHILAHT BAND.

Reserves.—The principal reserve of this band, and where most of their houses are built, is named Cheshish, is situated in the rear of Bligh island, Nootka sound, and contains 29 acres. Many of the members of this band live much of the time with the Moachaht band, with whom they have been intermarrying for a long time. The total area of all their reserves is 127 acres.

NOOCHATLAHT BAND.

Reserves.—The principal reserve and chief home of this band is named Noochat, is situated on Esperanza inlet, and contains 16 acres. The total area of the reserves of this band is 188 acres.

EHATTISAHT BAND.

Reserves.—The principal reserve of this band, and where they live all fall and winter is at Oke on the Esperanza inlet and contains 32 acres. The total area of all their reserves is 123 acres.

KYUQUOT BAND.

Reserves.—The principal reserves of this band, and where the Indians have their permanent home, are named Aktese and Kukamukamees, situated close together on Village island and Mission island, respectively, comprising an area of 193 acres. These islands form part of the Barrier islands group. The total area of all their reserves is 611 acres.

CHAICCLESAHT BAND.

Reserves.—The principal reserve of this band, and their winter home, is at Acous in Battle bay, Ououkinsk inlet, and contains 100 acres. The total area of all their reserves is 258 acres.

NITINAT BAND.

Reserves.—The three main villages of this band are named Wyah, Claoose, and Carmanah, all of which are situated at the entrance of the straits of Juan de Fuca, and comprise an area of 773 acres.

PACHEENAHT BAND.

Reserves.—The principal reserve of this band and where the Indians live when at home, is named Pacheena, and is situated at the mouth of the San Juan river at Port Renfrew, and contains 153 acres. The total area of all their reserves is 404 acres. The band is much intermarried with the Nitinats.

REMARKS APPLYING TO THE WHOLE AGENCY.

Population.—The population of the various bands enumerated above is as follows:
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checking the returns and found that in some cases I had men down on the roll in two places under different names, it being a common habit among these Indians to change their names for various reasons, among others, if some one of the same name died.

Health and Sanitation.—There have been no epidemics during the past year among these Indians such as measles, whooping cough, &c., but the death-rate still continues, as in former years, to exceed the birth-rate. Attention has been paid to vaccination, so far as the health of the Indians and their rooted objection will permit without any method of compelling them to submit to the operation.

Occupations.—Sealing and fishing have been for many years the principal sources of revenue for these Indians, with hunting small wild animals for their fur as a winter employment. Owing to the treaty recently made between the Dominion of Canada, Japan, Russia and the United States, there will be a close season for the next fifteen years for seals, which will do away with the industry of fitting out schooners to hunt the seal both in the open ocean and, later on in the summer, in Behring sea.

Provision was made in the treaty, at the wise suggestion of the Indian Department, exempting from its operation the practice of what is known as off-shore sealing, which consists of the Indians hunting the seal as they pass northward along the coast of Vancouver island. The Indians would go out in their own canoes, sometimes as far as twenty miles from shore and as they had not to share their catch with the owners of the schooners as when employed by them, they often did very well, more especially of later years when owing to their scarcity, the price of seal skins has been increasing rapidly. Last spring a good skin would bring the Indian as much as \$30 or even \$40, which would of course be obtained by a single day's hunting. On the other hand chance entered very much into the matter, as an Indian might go out for a week and never see a seal or he might be detained on some isolated island, which he used as a base for ten days without either being able to go out hunting or even to return home on account of bad weather. Or perhaps the seal herd would not come within fifty miles of one part of the coast one year and the following year come close in, within a few miles. The Heshquiat band, a few years ago caught about 130 skins in one day and the following year with equal industry, did not get half as many in the whole season.

The next five or ten years will see a marvellous change on the coast along which this agency lies. It is beginning now. Formerly many of these bands hardly ever saw a white man except while they went to the Fraser river or elsewhere fishing in the summer-time. In a few years, whaling stations, salmon canneries, cold storage depots for fresh salmon, halibut and herring, saw-mills and many other industries will so open up the country that the Indian will have to change his habits if he is to survive. He will no longer be able to build a fish trap in the fall and in a few week's work, most of it being performed by his wife, get enough salmon to keep him all winter. He will have to acquire the habit, whether he likes it or not, of working regularly and faithfully for wages in accordance with his abilities as compared with other classes of labour and to recognize the fact that he and his fellows are but a very small and insignificant factor in the world's affairs and to realize the futility of attempting to obstruct the tide of commercial progress.

Buildings.—But little building has been done during the past year. What is done, advance consists of houses built of sawn lumber purchased from a saw-mill and the houses are generally moderate in size and always furnished with doors and windows. The older houses made in days long gone by of cedar boards split out of a tree and hewn by hand into boards are slowly disappearing. They evidenced an industry in those days which might well be imitated now, in other directions.

Stock.—These bands possess very little stock and neglect what they do possess. The cattle purchased by me for the Moachaht band some years ago have done well and are kept in good condition all winter without any hand feeding. The department authorized the purchase of some barbed wire to encourage those Indians who would

fence in their little patches of semi-cleared land and the idea of getting something for nothing did stimulate some of them to do a little fencing and I think the money was well laid out.

Farm Implements.—These consist of two mowers, a horse rake, one plough, one set of harrows, two or three wagons, all owned among the bands situated at Alberni. Very many of their reserves are not adapted for farming and as long as the Indians can get the high wages they have done in the past, they will not clear up much land.

Characteristics and Progress.—These Indians are quiet and for the most part peaceably inclined. Like all ignorant races they can be stirred up by unscrupulous white men to take most extreme views of their rights and importance; but, if left alone and the facts clearly explained to them, they are not unamenable to reason. Of late years I have had but little occasion to have them arrested for infractions of the law, and then only on trivial counts. They do not indulge in liquors so much now-adays, although the opportunities to get it from white men are certainly greater. They are not becoming richer although their wages are higher, but intercourse with white people and education are leading them to extend their range of so-rall'st essentials.

Temperance and Morality.—As I have stated above, their record for temperance is on the whole a good one, and I believe they know that the restrictions on the sale of intoxicants to them are entirely in their best interests, and I am sure a plebiseite vote among them would endorse their continuance. As to their morality, it is not bad appri from the temptations incidental to proximity to towns or centres with a large

floating population.

Your obedient servant,

A. W. NEILL.

Indian Agent.

BRITISH COLUMBIA,

WILLIAMS LAKE AGENCY,

LAC LA HACHE, April 8, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs.

Ottawa.

SR.-I have the honour to submit my annual report for the year ended March 31, 1912.

ALEXANDRIA BAND.

Tribe or Nation.—These Indians belong to the Carrier tribe.

Reserve.—This reserve is situated on both sides of the Fraser river about 1 mile from the Cariboo wagon road, and about 22 miles from Soda creek. The area is about 1.8444 acres.

Population.—The population of this band is 46.

Health and Sanitation.—The health has been better than last year, only two members of the band died during the year. They keep their reserve and houses clean.

Buildings.—They have very fair buildings made of logs.

Occupations.—Farming, stock-raising, fishing, hunting and trapping, are the occupations of these Indians.

Stock.—They take very good care of their stock.

Farm Implements.-They take good care of implements.

Characteristics and Progress.—They became very industrious this year and made some progress.

Temperance and Morality.-They have also improved in their morals. Very little drinking is going on.

ALKALI LAKE BAND.

Tribe or Nation.-These Indians belong to the Shuswaps.

Reserve.—This reserve is situated about, 35 miles west of Cariboo wagon road, about 4 miles from the Fraser river. The area is 8,347½ acres.

Population.—The population of this band is 198.

Health and Sanitation.-These Indians have had poor health this year again. They keep their houses clean.

Occupations.—These Indians engage in farming, stock-raising, hunting and trapping. They have again been hauling saw logs and getting fence posts for Mr. C. E. W. Johnson, which kept some of them busy all winter. They purchased a saw-mill from Mr. Tressierra, and some of them have been busy getting saw-logs for themselves, to saw them into lumber next summer.

Buildings.—They have very fair buildings. Stock .- They take good care of their stock.

Farm Implements.-They take good care of their implements.

Characteristics and Progress.-They are very industrious and commencing to make some progress.

Temperance and Morality.—They have fair morals. They do a little drinking.

ANAHAM BAND.

Tribe or Nation.-These Indians belong to the Chilcoten tribe.

Reserve.—This reserve is situated on one side of the Chilcoten river, about 10 miles from Hanceville. The area is 9,922 acres.

Population.—The population of this band is 274.

Health and Sanitation .- Their health has not been good. There was a good deal of sickness during the year. A few of them keep their houses clean.

Occupations.—Farming, stock-raising, hunting and trapping are the occupations of these Indians. Some of them freight on the Cariboo wagon road.

Buildings.-They have very good buildings, frame and logs.

Stock.—They take good care of their stock.

Farm Implements.—They take good care of their implements. Characteristics and Progress.—They are industrious. They do a good deal of trapping, and secured very good prices for their catch.

Temperance and Morality.—Their morals are fair. Some drinking is done.

CANEM LAKE BAND.

Tribe or Nation.-These Indians belong to the Shuswap tribe.

Reserve.—This reserve is situated about 20 miles from the Cariboo wagon road, and about 4 miles from the lake. There is good farming land, but no water for irrigation. They have good meadow-land, where they cut hay for their stock. They did not do any clearing as promised, as they have been very unfortunate in the way of sickness.

Population.—The population of this band is 65.

Health and Sanitation.—Their health has been very poor during the year. A number of children died from the effects of measles. Grippe also visited them. Their houses are kept much cleaner than in former years.

Occupations.—These Indians engage in stock-raising, hunting and trapping. They secured good prices for their pelts. A few were teaming on the Cariboo road, and a few of them working for Mr. H. B. Smith, a provincial land surveyor.

Buildings.—They have very fair buildings.

Stock.-They take very good care of their stock.

Farm Implements.-They take good care of their implements.

Characteristics and Progress.—They are fairly industrious, and have made a little improvement in the way of buildings.

Temperance and Morality.—They are temperate and fairly moral.

CANOE CREEK BAND.

Tribe or Nation .- These Indians belong to the Shuswap tribe.

Reserve.—This reserve is situated about 40 miles from the Cariboo wagon road,

and about 4 miles from the Fraser river. It contains 16,129 acres.

Health and Sanitation.—Their health has not been very good since the epidemic of measles. It seems to have left some effects on those that have got over it. They keep their reserve and houses fairly clean.

Occupations.—The occupations of these Indians are farming, stock-raising, hunting and trapping. Some work for Mr. Hannon, the manager for the British Columbia

Ranching Company.

Buildings.—They have fair log buildings.

Stock .- They take good care of their stock.

Farm Implements.-They take good care of implements.

Characteristics and Progress.—They are industrious, and are making a little improvement right along.

Temperance and Morality.—Their morals are good. There has been very little drinking.

DOG CREEK BAND.

Tribe or Nation.-These Indians belong to the Shuswaps.

Reserve.—This reserve is situated about fifty miles west of the Cariboo wagon road, and about six miles from the Fraser river. It contains 1,864 acres.

Population.—The population of this band is 20.

Health and Sanitation.—Their health was very good. No deaths occurred during the year. Their reserve and houses are kept clean.

Occupations.—These Indians do a little farming, raise stock, and work out for the whites.

Buildings.—Their buildings are not very good.

Stock.—They take good care of their stock.

Farm Implements.—They have very few implements. They take good care of them.

Characteristics and Progress.—These Indians are fairly industrious and have made some progress in the way of fencing.

Temperance and Morality.—Their morals are fair. Some drinking is going on.

NEMIAH VALLEY BAND.

Tribe or Nation.—These Indians belong to the Chilcoten tribe.

Reserve.—This reserve is situated west of Hanceville about 100 miles, and is about 200 miles from salt water. It contains 1,257 acres.

Population.—The population of this band is 57

Health and Sanitation.—Their health has been fairly good. Their houses are not very clean.

Occupations.—Stock-raising, hunting and trapping are the occupations of the members of this band.

Buildings.—They have fair log buildings.

Stock.—They do not take very good care of their stock. The horses have to paw for a living.

Farm Implements .- They have no implements.

Characteristics and Progress.—They are fairly industrious. No progress was made during the year.

Temperance and Morality.—No drinking is going on. Their morals are not very good.

QUESNEL BAND.

Tribe or Nation.—These Indians belong to the Carrier tribe.

Reserve.—The reserve is situated near the town of Quesnel, on the bank of the Fraser river, two miles below the mouth of the Quesnel river. The area is 1,687½ acres.

Population.—The population of this band is 40.

Health and Sanitation.—Their health again has not been good. There was considerable sickness. Some are commencing to keep their houses cleaner.

Occupations.—Farming, hunting and trapping, are the occupations of these Indians. A few work out for the whites.

Buildings .- They have fair log buildings.

Stock .- They take good care of their stock.

Farm Implements .- Good care is taken of implements.

Characteristics and Progress.—They are fairly industrious, and have made some progress. They built a jail on their reserve.

Temperance and Morality.—Their morals are not good. Some are addicted to

TOOSEY OR RISKIE BAND.

Tribe or Nation .- These Indians belong to the Chilcoten tribe.

Reserve.—This reserve is situated on Riskie creek, about eight miles from Fraser river. It contains 6,352 acres.

Population.—The population of this band is 50.

Health and Sanitation.—Their health was good. Only one death occurred during the year. They keep their houses clean.

Occupations.—Farming, stock-raising, fishing hunting and trapping, and working for settlers are the occupations of these Indians.

Buildings.—They have fair buildings made of logs.

Stock.—They take very good care of their stock.

Farm Implements.-They take good care of their implements.

Characteristics and Progress.—They are industrious and law-abiding. They have made some improvements in the way of fencing.

Temperance and Morality.—There is not much drinking going on. Their morals are fair.

RED STONE BAND.

Tribe or Nation.—These Indians belong to the Chilcoten tribe.

Reserve.—This reserve is situated about 35 miles northwest of Hanceville. It contains 680 acres.

Population.—The population of this band is 55.

Health and Sanitation.—Their health was fairly good. A few deaths occurred during the year. They are fairly clean.

Occupations.—Stock-raising, hunting and trapping are the occupations of these Indians.

Buildings.—They have fair log buildings.

Stock.—They take very good care of their stock.

Farm Implements.-They take good care of implements.

Characteristics and Progress.—They are industrious. They commenced a ditch to be brought to their reserve, but it is not yet completed.

Temperance and Morality.—These Indians are good in both these respects.

STONE BAND.

Tribe or Nation.—These Indians belong to the Chilcoten tribe.

Reserve.—The reserve is situated on the left bank of the Chilcoten river, about 5 miles from Hanceville. It contains 4,225 acres.

Population.—The population of this band is 49.

Health and Sanitation.—Their health was fair; a few deaths occurred during the year. They do not keep their houses very clean.

Occupations.—Farming, stock-raising, hunting and trapping are the occupations of these Indians.

Stock.-They take good care of their stock.

Farm Implements.-They take good care of implements.

Characteristics and Progress.—They are fairly industrious, law-abiding, and have made a little improvement.

Temperance and Morality.—They are good in both these respects.

SODA CREEK BAND.

Tribe or Nation.-These Indians belong to the Shuswap tribe.

Reserve.—The reserve is situated on the Cariboo wagon road, on the right bank of the Fraser river. It contains 5,210 acres.

Population.—The population of this band is 97.

Health and Sanitation.—The health has been a little better than last year,

although a few died. Their houses are kept clean.

Occupation.—These Indians engage in farming, stock-raising, hunting and trapping. They have been hauling lumber from Mr. W. Lyne, 8 Mile creek to Soda creek. for the B. C. X. Company, which are building a steamboat for the Fraser river.

Buildings.-They have fair buildings.

Stock.—They provide well for their stock, and take very good care of them.

Farm Implements.—They take good care of their implements.

Characteristics and Progress.—They are not very industrious, but they are now ready to make some improvements in the way of fencing.

Temperance and Morality.—Some drinking is going on. Morals are fair.

WILLIAMS LAKE OR SUGAR CANE BAND.

Tribe or Nation.—These Indians belong to the Shuswap tribe,

Reserve.—This reserve is situated at the head of Williams lake, at the mouth of San Jose creek, about three miles from the Cariboo road. It contains 4,6134 acres.

Population.—The population of this band is 150.

Health and Sanitation.—The health again was not very good. There was a good deal of sickness; ten died during the year. The reserve is kept clean. Their houses are kept cleaner than in former years.

Occupations.—These Indians engage in farming, stock-raising, working out for settlers and freighting. A few of them hunt and trap.

Buildings.—They have some good frame buildings, others are made of logs.

Stock.—They take very good care of their stock.

Farm Implements.—They take very good care of their implements.

Characteristics and Progress.—They are industrious, and are making some im-

Temperance and Morality.—Their morals are not very good; a little drinking is going on.

Your obedient servant.

ISAAC OGDEN.

Indian Agent.

BRITISH COLUMBIA,

NORTHERN INSPECTORATE,

VANCOUVER, March 14, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Sir,—I beg to submit my first annual report on conditions prevailing in the

various agencies of the northern inspectorate during the fiscal year ended March 31, 1912.

This inspectorate is comprised of five agencies; namely, Bella Coola, Nass, Queen

This inspectorate is comprised of five agencies; namely, Bella Coola, Nass, Queen Charlotte, Stickine and Babine.

BELLA COOLA AGENCY.

The Bella Coola agency extends from Rivers inlet on the south to the Nass and Babine agencies on the north, where it is bounded by the 54° north latitude. It includes about 200 miles of coast line and islands adjacent thereto, running inland and including the sources of the Bella Coola and Salmon rivers. It is under the supervision of Indian Agent Fougner. During the past year I have visited the following villages of the agency: Bella Coola, Kimsquit, Kitkatla, Kitamat, Kitlope, Bella Bella, Hartley Bay and Talleo.

The chief industries of the Indians of the agency are fishing, logging, trapping and hunting. Several of the Indians own stores, which they conduct at various villages of the agency, and during the canning season a large number work at the canneries. Some of them own gasolene launches, which they use in the fishing season, and for the purpose of travelling between the reserves located near the water. Very little agriculture is engaged in, owing chiefly to the fact that only a small portion of the land is suitable for that purpose. The Indians, living chiefly on the results of fishing, trapping and hunting, prefer such means of livelihood to that of tilling the soil.

The health of these Indians during the past year has been fairly good; they possess good buildings, and, although the sanitary conditions are not all that could be desired, the same could be much improved by installation of better water-systems. Their moral conduct has been good, and although they occasionally obtain liquor, particularly when working at the canneries, they are fairly temperate.

NASS AGENCY.

This agency includes the villages located on the Nass river, three on the Skeena river, and those along the coast north of the Bella Coola agency, of which the following were visited during the past year: Metalakatla, Kincolith, Port Simpson, Port Essington and Kitsumkalum. Mr. C. C. Perry is the Indian agent.

Their principal occupations are fishing, hunting trapping, and logging, although several Indians own gasolene launches, engage in boat-building and are employed on

boats operating on the various water-ways.

The houses are, in the main, in good condition, being principally modern and comfortable. The Indians are of a fairly temperate and moral character. Their health has been good, and the sanitary conditions are, on the whole, satisfactory.

Constable Phillipson, who has his headquarters at Prince Rupert, is doing good work in keeping down intemperance among the Indians of the agency, and in dealing

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with those who occasionally break the law, including the white people who supply liquor to the Indians.

QUEEN CHARLOTTE AGENCY.

This agency is located on the Queen Charlotte group of islands, and includes twenty-five reserves and two villages, Massett and Skidegate, both of these having been visited during the year.

The Indians who are under the supervision of Indian Agent Thos. Deasy, engage chiefly in fishing as a means of livelihood. Some of them are excellent carpenters, as is shown in the fine condition of their buildings, which are mostly constructed on modern lines. They are, in general, a law-abiding people, and have fairly good, temperate and moral habits, all cases of breaking of the law being severly dealt with. The health and sanitation of the Indians of the agency is very satisfactory.

STICKINE AGENCY.

The Stickine agency is situated in the Cassiar district, being north of the Naas and Babine agencies. It is in charge of Agent W. S. Simpson, and two villages of the agency, viz., Tahltan and Telegraph creek, were visited during the year.

The chief occupations are fishing and hunting, although some of the Indians engage in boating and trapping. As is the case with the other agencies, the Indians do not till the soil to any great extent and take little interest in agricultural pursuits.

The health of the Indians visited has been fairly good, as were also the sanitary conditions. Their buildings are fairly comfortable and in a good state of repair, and the Indians themselves are quite temperate, their moral conduct being also satisfactory, in which regard improvements are reported to have been made.

BABINE AGENCY.

This agoncy is located northeast of the Bella Coola, and east of the Naas agency, and is in charge of Agent R. E. Loring, with headquarters at Hazelton, at the head of the Skeena river. Owing to the unnavigable state of the river, I was prevented from inspecting the whole of the agency. However, the reserves at Kitselas, on the Skeena river, was visited on October 16, 1911, and again on February 13, of this year.

A large number of the Indians of Kitselas live at the village of New Town, located on the reserve. Their chief occupations are fishing, hunting and trapping; a small number have gardens, while at the time of my visit, a large number of men were engaged on the construction work of the Grand Trunk Pacific railway.

The health of the Indians is good, and satisfactory measures as regards sanitation are being taken. They are also a fairly temperate and moral class of people.

GENERAL REMARKS,

The Indians of the northern inspectorate are, on the whole, an industrious class of people. Some are very intelligent, and are anxious to improve themselves in this regard. Their dress and appearance is very satisfactory; they wear modern clothes, and the majority take pleasure in keeping themselves as clean as possible.

They treat newcomers with the greatest courtesy, as was evidenced on my first vists among them, and I have always been impressed with the reasonableness of any complaints or requests made by them with regard to their affairs.

Some are excellent musicians, and brass bands are to be found at a large number of the villages. They take great pride in their loyalty to the Crown, and avail themselves of every opportunity to display their flags and hold entertainments of a pleasing nature.

Unfortunately, the Indians do not engage in agriculture to any great extent, but efforts are being made to induce them to do so wherever possible. Each man aims to own a boat or launch, and some of the latter owned and operated by the Indians are quite large.

As is well known, the use of intoxicants by the Indians is a great drawback to their advancement, and is responsible for much crime, but endeavours are being made to prevent the use of liquor, and generally with good results. All cases of intoxication or supplying of liquor to the Indians are severely dealt with when brought before the authorities.

The schools located at the various villages and on the reserves are doing good work among the Indian children. The past year has been a prosperous one with most of the Indians, and fairly good progress is being made in nearly every direction.

Your obedient servant,

A. M. TYSON,
Inspector of Indian Agencies.

British Columbia,
Southwestern Inspectorate.
Victoria, April 2, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sir,—I submit this, my second annual report, on the conditions prevailing in the various agencies contained within the southwestern inspectorate for the fiscal year ended March 31, 1912.

The southwestern inspectorate now comprises the Cowichan, Kwawkewlth, New West Coast agencies, the Lytton agency having in the early part of the present fiscal year been transferred into the southeastern inspectorate.

COWICHAN AGENCY.

The boundaries of this agency extend from Comox on the north to Sooke on the south of Vancouver island, and also include a number of islands in the Gulf of Georgia.

The office of the agency is located at Duncan, and is in charge of W. R. Robertson, Indian agent, with Miss Kate Robertson as clerk. I inspected the agency office during the month of August, 1911, and January, 1912, and have visited practically every Indian village of any importance throughout the agency.

In this agency the population will be very slightly changed from the figures in last year's report, both the birth and death rate having been very low. The number of births was only 15, and the deaths amounted to 28, leaving the population at approximately 1,730.

With the exception of the new Songhees reserve, the Indians throughout this agency have a very poor class of houses, and much remains to be done to improve their quality. There are a few cases where the Indians have recognized the importance of building improved habitations, but it will take both time and patience before they can be brought to see the necessity for this change from the present condition.

The only sickness amongst the Indians of this agency during the past year was an epidemic of whooping cough and a few cases of measles of a light type on some of the reserves on the Saanich peninsula. Otherwise their health has been good. The deaths have mostly been among the very old people.

The principal sources of income from which these Indians derive a living are the sale of farm produce and fish, fishing and working at the canneries, hop-picking, and obtaining employment at day labour. They have been able to get plenty of work

at day labour at good wages as long as they will work steadily.

In this agency the Indians have some first-class farms, and have obtained good crops of hay and grain, but potatoes and other root crops were very poor last year. The Indians at Cowichan and at Saanich have steam threshing-machines, which are not only used for their own crops, but also to thresh those of some of the white farmers in the neighbourhood. Considerable work has been done in some of the orchards in the matter of spraying the fruit trees and cutting out the old ones. This work has been done under the personal supervision of Mr. Tom Wilson, the inspector of Indian orchards. The department has supplied the apparatus for spraying as well as the lime-sulphur solution.

As all the reserves in the Cowichan agency are within comparatively easy reach of the white centres, the Indians, at least those who drink, have been able to obtain a good deal of liquor, and consequently a number of convictions have been obtained, both against Indians for being drunk and in possession of intoxicants, and against white men, negroes and Chinese for supplying the same. In this connection it may be mentioned that Dominion Constable O'Connell has rendered valuable service to the department. Outside of their natural desire for liquor drinking, the general morals of the Indians of this agency may be said to be fair, there having been no

serious crimes committed during the year.

On April 13, 1911, I took the surrender of the Songhees band of Indians for their old reserve in this city at a meeting held for this purpose. The Songhees are now established on their new reserve at Esquimalt harbour, which consists of 163.42 acres, and have erected a first-class quality of houses, the cost of these averaging not less than \$2,000 each. The Indians of this band have now a beautiful reserve, with much more cultivatable land than on the old one, and the houses they have put up are much admired by the white population. While it is only within the bounds of reason to imagine that some of the Indians would not use their money as they should, still the great bulk of them know how to take care of it. In this respect they are no worse than a similar number of white people at the same stage of civilization would be under like circumstances. However, it will be gratifying to know that, no matter to what use some of them may ultimately put their money or how they may let it dwindle away, their families will always have a good home.

NEW WESTMINSTER AGENCY.

At the office of this agency there have been changes in both the Indian agent and clerk since the close of the last fiscal year. Mr. R. C. McDonald, who was appointed Indian agent in the year 1903, resigned, and he has been succeeded by Mr. Peter Byrne, who took office on May 23, 1911. In the resignation of Mr. McDonald the department lost a valuable servant, he being a man in whom the Indians had every confidence, and realizing that any advice which he might give was always for the benefit. While Mr. Byrne has not been in office a year, yet he is giving evidence of proving a worthy successor to Mr. McDonald. Miss Nellie McDonald, clerk, also resigned at the close of last year, and has been succeeded by her brother, Hubert Mc-Donald. I inspected this office on October 4, 1911, and February 10, 1912.

The population of this agency is 2,405, with 89 births and 112 deaths since last report, which is a reverse order of these conditions, last year's report showing 92 births

and 80 deaths. The deaths have occurred among both the very old and very young people, those among the latter class being generally attributable to tubercular troubles. Otherwise the general health of the Indians has been good, there having been no epidemics among them during the year.

The Indians in this agency obtain a livelihood by means of farming, fishing, trapping, basket-making, working at the canneries and hop-fields, as well as working as general labourers around the various white settlements throughout the agency, and as a rule receive good wages.

Those engaged at farming, and there are quite a number, had good results this year, fair prices having been obtained for their produce. At the New Westminster exhibition during last fall a number of the Indians from the lower part of this agency placed on exhibition a large amount of their produce and handiwork, and their display was a credit to them and compared very favourably with those of the white exhibitors. They had entries in all classes and took 22 first and 19 second prizes, besides a special prize. The total value of the prizes awarded them amounted to \$113.

Generally all the available cleared land on their reserves is utilized by the Indians. They grow hay and pasture cattle on the low prairie land, and farm what is suitable on the higher levels. During the past year very little land had been cleared, as the cost is very heavy. Some small patches have been cleared by the Sechelt Indians on some of their reserves on Jarvis inlet, and the Harrison river Indians have also done a small amount of clearing.

In the matter of horticulture the Chilliwack Indians and those of Katzie have done considerable work in their orchards under the able direction of Mr. Tom Wilson, inspector of Indian orchards. Besides giving instructions to the Indians as to spraying and pruning their fruit trees, Mr. Wilson also gives much advice on agriculture generally.

The department has rendered much assistance during the year to encourage the Indians in agricultural pursuits, having supplied in a number of cases seeds, potatoes, agricultural implements, horses, wagons, wire fencing and fruit trees.

During the month of July a very large number of Indians from all over the lower coast section of British Columbia gather in this agency to work at the canneries on the lower Fraser river. When the canning season is over they then proceed to the hopyards at Chilliwack and Agassiz, some also going to the hop-fields in the neighbouring state of Washington, where they remain until the end of September. At the canneries last fall the eatch was very small and consequently the Indians did not earn much money. At the hop-fields in British Columbia the result was not much better, as the crop was poor and the weather conditions bad. The hop companies, with a view to encourage the Indians to work during the unfavourable weather, allowed them one-fifth more per box for picking than they did last year. This made up to some extent for the bad weather and poor crop, but it cannot be said that the Indians did as well as they have done in the past.

Some new houses have been built during the past year, but on the whole it cannot be said that they have done much to improve the quality of their abodes.

The moral conduct of the Indians of this agency may be classed as good generally, very little crime of a serious nature having being reported during the year.

WEST COAST AGENCY.

I inspected the office of this agency twice during the past fiscal year, in the month of June, 1911, and March, 1912. A. W. Neill is the Indian agent, with headquarters at Alberni (Old Town). The boundaries of this agency extend from Otter Point on the south to Cape Cook on the north of Vancouver Island, and up Barclay sound and the Alberni canal to the town of Alberni at its head.

The Indian population in this agency will again this year show a decrease, the number of deaths exceeding those of the births by 36, there having been 105 deaths and only 69 births. The population is now 1,919. Most of these deaths are attributable to tubercular affections. Otherwise the health of the Indians all along the west coast has been good during the year, there having been no serious epidemics reported.

The West Coast Indians derive a livelihood by fishing, trapping, sealing, hunting, hop-picking, and working at the logging camps, whaling stations and canneries. These Indians are somewhat apathetic in the matter of work and do not seem to care to remain in steady employment for any length of time. To encourage the Indians one of the whaling companies offered a bonus of 25 cents a day extra to those who would remain at work for the full season of seven mouths, and although it seemed almost an eternity to them, some of them did stay at work. The recently concluded treaty for the cessation of pelagic sealing will no doubt affect some of those Indians who in the past earned good money as seal hunters, and they will, therefore, have to see other means of employment. This will to some extent be obtained at the new fishing stations and canneries that are being established on the West Coast of Vancouver island. As it is understood there is nothing in the new sealing treaty to prevent the Indians from sealing off shore in their canoes, they will very often be able to obtain a number of skins in this manner, for which they will receive high prices.

There is very little agricultural land in this agency. On some of the reserves the Indians have small garden patches upon which they grow vegetables for their own use. At Alberni both the Tsehart and Opetchisaht Indians have some cleared land, and during the past year have done considerable work in the way of fencing in their individual plots, the department assisting them to the extent of supplying the wire fencing, only after each Indian had shown his earnest intentions by first putting in the necessary posts. On these reserves, some of the Indians grow a very good quality of hay.

In the upper part of this agency, the Indians have a very superior class of habitations. They are large and well built and the reserves are generally kept clean. Practically all the old houses have been pulled down in recent years and new and commodious structures have been erected in their stead. It would appear that a sort of rivalry has existed among them as to who should put up the best house, all of which is bound to result in much good in so far as the general health and sanitary conditions of the reserves are concerned.

The morals of the Indians of the west coast may be classed as only fair. They have a natural inclination to gamble, and some heavy fines have been imposed on them during the year by Agent Neill. Where the reserves are within easy reach of white settlements liquor has frequently found its way to the Indians, but Agent Neill has done some good work in prosecuting the suppliers where it was at all possible.

The transportation facilities on the west coast are such that outside of the Barelay Sound section of this agency, the agent can hardly visit more than one reserve at any one trip of the steamer. If the department had a large-sized sea-going launch in this agency it would be very useful, in that it would allow the agent and other officials to visit the reserves more often and stay longer among the Indians. Under the present conditions business has to be rushed for fear of not being able to catch the steamer on her return.

KWAWKEWLTH AGENCY.

I inspected this agency during the month of November, and visited reserves in the upper portion, besides paying a visit to the Cape Mudge and Campbell River reserves in the month of July.

W. M. Halliday is in charge of this agency, which covers considerable territory, extending from Smith's inlet on the north to Cape Mudge on the south, and includes all the islands between these points. On the mainland from the mouth of Butte inlet to Smith's inlet; all that portion of Vancouver island lying to the northeast of an irregular line drawn from Kuhusan point on the east coast to the point south of Klaskino inlet on the west coast.

The population in this agency will also show only a slight change from last year, the latest information to hand bearing on the birth and death rate showing that the figures in both cases will be very small indeed. This agency will this year have a population of approximately 1,200, as against 1,210 for last year. What deaths there have been were mostly among the old people, though there was one instance during the summer of the death of a small child resulting from eating a poisonous berry. The general health of the Indians in the Kwawkewith agency has been all that could be desired through the year.

In this agency, the Indians obtain a livelihood by fishing, working at canneries in the summer, trapping, hunting, hand logging, and working in the logging camps. At Kingcome inlet the Powell River Pulp Company have had a number of the Indians working in their camps during the year, and pay them the same wages that they give their white loggers, and it was found that they compared very favourably with the white men in the camps. They have all done well, and generally have enough money to keep

them going.

This is not an agency where very much can be done by the Indians in the matter of putting the land under cultivation, for the simple reason that there is very little cultivatable land in it. However, at Cape Mudge the land is good though heavily timbered, and, as the Indians have shown a disposition to clear and cultivate a tract of forty acres, the department purchased a logging outfit for their use at a cost of \$8,000, to be used in clearing up the land. The department is to be reimbursed for its expenditure by the sale of the logs. Already considerable timber has been cut on this tract of land, but it will take some time before it is all cleared and ready for seed.

The habitations of the Kwawkewlths can only be classed as fair, and they have

done very little during the past year to improve their quality.

The morals of the Indians in this agency are not of the best, particularly in the matter of marriages. Otherwise they are no worse than those of other agencies. They occasionally get liquor on the reserves. A considerable quantity of this was confiscated by myself and Constable O'Connell in July last, from Chinamen working at a cannery at Quathiaski Cove, and, as they were caught supplying the Indians they were arrested, taken to Cumberland, and fined \$120 each. In the month of November, while the Cape Mudge Indians were on their way to Fort Rupert, two suit cases full of whiskey were found among their effects, but as no one claimed ownership no arrests were made. Three Chinamen at Smith's inlet were caught supplying intoxicants to Indians and were fined \$500. Chinamen at Knight inlet were also caught supplying and were taken to Vancouver for trial, where they were sentenced to six months' imprisonment each. It will be seen that the principal offenders for supplying liquor to the Indians are Chinamen working at the Canneries,

The Provincial Police department have transferred their constable from Rock bay to Quathiaski Cove. This change will be much appreciated, and he should be able to have a much better oversight of matters pertaining to the welfare of the

Indians than he had at Rock bay.

Your obedient servant.

W. E. DITCHBURN.

Inspector of Indian Agencies.

Central Experimental Farm, Ottawa, April 13, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

Sir.—I have the honour to present herewith the report of our officer, Mr. Tom Wilson, on the work that he has carried on under my direction in the Indian orchards in British Columbia during the year ended March 31, 1912.

By reason of the increased appropriation which was voted for the carrying on of the work of inspection and spraying in the Indian orchards, Mr. Wilson has been able to devote his whole time to the work, instead of confining the work to the six summer months as was the case hitherto. In addition, we have been able to supply spraying machines and materials to a large number of reserves, thereby enabling the work to be carried out with a much greater degree of thoroughness. It is gratifying to be able to report improvements in orchard conditions of a more widespread nature, which have resulted from the increased attention that we have been enabled to give to the work. As certain spraying operations must, to obtain the desired effect, be carried out synchronously on different and widely separated reserves, the importance of having the Indians trained in spraying methods and supplied with machines and materials is obvious. We are endeavouring to bring this about.

Yearly the work becomes of greater importance, not only to the Indians themselves, but to the province generally. The rapidity with which areas in which reserves are located are being poned up for fruit-growing is well known. Further, the Provincial Department of Agriculture by legislation and demonstration is insisting upon improved orchard conditions throughout the province. It is incumbent upon us, therefore, to supplement their efforts by securing and maintaining as high a degree of orchard practice in the orchards in the Indian reservations as possible.

The work that we are able to do gives great satisfaction to the settlers and fruitgrowers, and few complaints are now made concerning the state of the Indian orchards.

A short time ago an item appeared in a local paper on the filthy condition of some of
the Indian orchards; this was promptly denied by some of the residents, as the locality
happens to be one in which we have devoted special attention, and during a recent
visit to the district, Mr. Wilson reported that the only spray outfits at work were
those in the Indian orchards.

During the year Mr. Wilson has purchased on behalf of your department a number of trees for certain of the reserves where they were required. The encouragement of fruit-growing by the supplying of young trees is extremely advisable, especially as many of the Indians are anxious to plant fruit-trees. I find that when the Indians purchase trees for planting from agents, many of whom are most unscrupulous, they are supplied not infrequently with inferior and worthless trees. Accordingly I have instructed Mr. Wilson to give assistance and advice to the Indians, whenever he is able, in the matter of purchasing trees by recommending the varieties suitable to plant and reliable firms from whom trees may be purchased. I would also call your attention to the valuable work that Mr. Wilson is doing in connection with the orchard instruction at the Indian mission schools, which is proving in many cases to have a lasting effect.

I have, &c.,

C. GORDON HEWITT,

Dominion Entomologist.

VANCOUVER, B.C., April 3, 1912.

Dr. C. GORDOM HEWITT,

Dominion Entomologist,

Central Experimental Farm,

Ottawa.

SIR,—I have herewith to submit my fifth annual report on the work done on the Indian orchards in British Columbia.

Owing to very unfavourable weather during the spring of 1911, and heavy frosts during the flowering season the fruit crop in most districts was practically a failure. There were a few more favoured spots, such as the Okanagan, where the crop was only about thirty per cent short of normal, and in the Kootenay, where there was a full crop of excellent quality, and very good prices obtained, in which the Indians, as well as the whites, participated. In some of the districts where the crop was short, we had some difficulty in getting the Indians to do very much for their trees, as they look upon it as a useless work from which there would be no results, but on the whole I am glad to report that very material progress has been made. Some of the different bands sent down exhibits to the Westminster exhibition, which were extremely creditable, and we are in hopes that larger exhibits will be sent in to the next fair. A few of the Indians competed at the local shows in their vicinity, and, in some cases, managed to secure prizes even in competition with their white neighbours.

I am sorry to have to report that the caterpillar again did some damage on the south side of the Fraser river, as they made their appearance before I took hold of the work in May. The orchards at Semiamu, down at the boundary line, were entirely eaten off. As the land is mostly a rich alluvial deposit, and with a heavy growth of wild crab apple, it is almost impossible to keep the place intact, as the insects breed in the bush and very soon work their way to the adjoining orchards. The same may be said of Chewasen on the Delta. Chilliwack and Langley districts suffered partially, but most of the orchards were treated with arsenate of lead with very good effect. In the Chilliwack district most of the Indians now can recognize the winter egg clusters of the caterpillars, and usually cut them off. From the number of these clusters in evidence, we are, I am afraid, likely to have a recurrence of the pest, but steps will be taken to stop it.

I have visited most of the Indian industrial schools, and given practical instruction to the pupils, both by making addresses to them and by practical demonstration and example I have shown them how to perform certain operations in the orchards, and also the effects of such operations. I am glad to say that this seems to be having a good effect, as I now meet ex-pupils who are attempting to put my instructions into practice. This, of course, is extremely gratifying. I should like to recommend that such individuals as show a marked aptitude for horticulture be given some help in the way of supplies to assist them to make a fresh start for themselves. This would more especially apply to those succeeding to old places where the trees are useless and ought to be destroyed; the old trees might be replaced with young clean stock, and a fresh start made.

I have had a large number of trees cut out and burnt and sometimes the owners (more especially the old people) demur, as they say we are doing away with part of their means of support. Where the owner of such trees shows that he is able and willing to take care of new trees, I would recommend that others be supplied to make up the loss.

There have been cases of loss on some of the Indian orchards by the changing of the course of some of the rivers. For instance, near the mouth of the Capilano a large old orchard was completely swept away. Twenty-five trees were supplied to partially repair the loss; these filled all the available land the owner had in condition to plant. Land is now under course of clearing in the Capilano reserve, which we hope to see under cultivation before another year. Another instance of heavy loss was on the Cultas Lake reserve by the moving of the Viddar creek. One man had up to a few years ago a flourishing orchard of 130 trees; now all that is left is 12 trees.

Nearly all the orchards in the Chilliwack district have received attention during past two months. Most of the places have been sprayed with a strong spray of lime and sulphur, and a great deal of superfluous wood taken out of the trees and

many useless trees as well as worthless varieties cut down.

A number of orchards are being put out by different Indians, and they usually come to me for advice as to varieties to plant.

A couple of seedling apples raised by Indians bore a few samples during the past season, and they show a good deal of merit. They will be watched for further development.

I am glad to say that the standard of the Indian orchards around Chilliwack may on the whole be classed as high.

The old orchards at Cheam and Popcun have been partially done away with as the right of way of the Canadian Northern railway passed through the reserve. Very few Indians lived on the place, and the old trees were an eyesore, several have grown up with bush, so that it is difficult to distinguish between the wild and the planted trees. They are very much isolated and can do no harm.

The Katsee orchards have been well cleaned up as well as a large area of the surrounding brush. The trees have all been well pruned and sprayed, and a large number of useless trees cut out. No new orchards have been planted, but a considerable amount of top drafting has been done; several of the Indians have become very skilful in this line. Some patches of raspberry canes have been planted, and other small

fruits are being grown.

Langley, which suffered rather badly last season from the attacks of the tent caterpillars, is again showing signs of another infestation, as the eggs of the caterpillars are very numerous. The trees also are, on the old orchards, too closely planted, and the owners are loth to thin them out. There are some nice young orchards planted during very recent years, and special attention has been paid to these. As is the case with most of the Indian reserves in the Fraser valley, there is a great extent of crabapple brush in the vicinity of Langley, which makes it difficult to control the different insect and fungus pests.

The Indians of Whonnock have had their orchards well cleaned. They applied for the use of a sprayer, and I was able to send one after spraying had been finished at Langley. We hope to have a spray pump placed at Whonnock in the near future for use among the members of that band and also for the Matsqui Indians. I am glad to be able to say that there has been a good deal of improvement among the Matsqui band. Up till this spring they did very little for themselves. I paid them several visits during the past spring, and have managed to induce them to cut out a large number of useless trees. A barrel of spray material was sent up. The members of the Matsqui band are migratory in their habits, and many of them seem as much at home on the American side of the line as in British Columbia.

I have had the orchards of the Scowlitz reserve at Harrison thoroughly overhauled; they have been well pruned and sprayed. Many of the orchards belong to absentees and some to minors, but they have all been seen to. Several of the younger men are clearing up land with a view to farming and orcharding. It would be well to give them some encouragement.

Ohamil and Katz orchards have as usual been well cared for by the owners. I was able to send them a spray pump with some arsenate of lead in the month of May

last, and this with the help of parasites on the caterpillars, saved their orchards from being destroyed. Both John Ohamil, chief of this band, and Chief Pierre, of Katz, take great interest in their places. I have seen some excellent crops of pears; but last year, as elsewhere, they were failures.

In the month of August a visit was paid to the Indians at Lillooet, and accompanied by the Indian agent, Mr. Drummond, I visited all the Indian orchards between Lillooet and Lytton. I found the Indians anxious for instruction and willing to learn. The small amount of fruit that they had was clean, but the varieties were poor, many of them being seedlings of their own raising. In some cases the trees were suffering from lack of cultivation, while others tried to make up for this by keeping their land soaked by an overdose of water. Both practices are bad. The caterpillars that were complained of at Seton Lake, near Lillooct, have entirely disappeared.

The Lytton Indians on both sides of the river at Spapium and Nakia have not recovered from the loss that they experienced some three winters ago when most of their trees were killed by frost. The trees were in good heart and well cared for, and some of the Indians were in the habit of selling quite an amount of fruit. Up to date only two attempts have been made to renew the orchards. White people suffered quite as much as the Indians did from the frost. I have paid them visits periodically, and once I organized a class of young men for pruning, and a good deal of useless wood was cut out of the trees, and also some of the dead trees cut out and burned.

The old archards at Union Bar are still in the same condition as when last reported on. The band is nearly extinct or has moved elsewhere. Some Indians from farther up the river come down and cut the hay, and they also take what fruit they care to, but they do nothing towards the upkeep of the orchards. As the orchards are very much isolated, they can never become a source of contamination to the whites, as there are none in their close vicinity.

I am glad to say that we have managed to make an improvement on the orchards belonging to the North Vancouver Indians. In many cases these people own two homes, sometimes three, and are nomadic. They are members of the Squamish band where they own land, and some of them own places at Kitsilano, on False creek. I made a determined effort during the past winter and spring to improve matters, and a certain measure of success has been attained. As the reserve is surrounded on three sides by the city of North Vancouver, and a public road runs through the reserve, it bekooves us to press the Indians to clean up their places. A few spots remain untouched, belonging to absentees, which will receive attention later on.

The Okanagan orchards were all visited several times. The only fruit that was for sale this year was at Penticton, where they hand an abundant crop of cherries, which found a ready market right at the door. Very good prices were obtained. A new spray pump was bought and sent to them, and I also senth them a supply of spray material which they used partly under my own supervision. These India*s take very kindly to horticulture and farming generally.

The Spullamacheen Indians are making progress; but, as fruit was scarce this season, they went at their work only half-heartedly. There has been no epidemic of disease except some green aphis, owing to the extremely dry weather. The same remarks apply to the Indians on the Salmon River reserve.

Two trips were made into the Simalkameen country. Once I was accompanied by Mr. Brown, the Indian agent. I found many of the old orchards very small, and the varieties very inferior, but no serious pests. Since, however, there has been a large influx of whites into the valley, and these are nearly all engaging in fruit-growing, the Indians are in many cases copying their white neighbours, and some of them have put out some very creditable places, ranging from 5 to 15 acres. I expect a few of them to begin to bear a little fruit this season. As the provincial government regulations are likely to be strictly enforced in the neighbourhood, they were supplied with a spray pump.

I have not yet been able to make a trip into the far southern Okanagan, but have seen some of the fruit raised there. I intend, if possible, to get down there before the end of this month and previously to the start of very much growth.

Two trips were made to the Kootenav agency, and together with Mr. Galbraith, I visited the Indian industrial school at St. Eugène mission. Some of the trees had suffered a little from frost during the previous winter, but withal they were carrying a heavy crop of excellent fruit. I here organized a pruning class for the Indian pupils, and did some work in the orchard. I also instructed them how to use the sprayer that had been supplied to the agency.

The agent and I visited the reserve at Creston, where the Indians had made a good start; they had fine crops. Some of them have been clearing up and planting new orchards, and have been getting their trees from the American side, and I am afraid

they have been the victims of unscrupulous tree agents.

As the old Songhees reserve has now been vacated by the band, and no new start has yet been made on their new location, there is nothing to report.

we have all the orchards on the reserves on Somenos, Quemichan, Zouhalem,

Komeakin, Klemklemalitz, and Koksilla, in the Cowichan agency, cleaned up, but there are some orchards belonging to white people that are in a disgraceful state.

The Saanach orchards in the same agency have also been well attended to. Most of the people there take a good deal of interest in work of that kind.

I am glad to have to report that we have had some very good work done at Nanaimo. There were some old places belonging to old people who neither would nor could do anything with them. I have had some of these cleared out and burnt. Quite an extent still remains to be done, which will be dealt with next winter.

In the fall of the year I was instructed to make a trip to the Bella Coola agency, where I found the Indians have been only a short time attempting any orchard work, and from what I noticed they are doing good work. They are getting very excellent advice and instruction from their missionary, Mr. Gibson, who has a strong influence for good among them. The varicties of trees that have been planted do not seem to have been well selected. The climate and soil are well suited to successful orcharding, judging from results that have been attained by the white settlers. A spray pump has been sent up to them together with a supply of spray material.

While making a visit to Sechelt some time ago with Mr. Byrne, the Indian agent, I made a trip part way up Jarvis inlet, where are situated a large number of reserves belonging to the members of the bands who make Sechelt their headquarters for church and other festivals. They are now clearing up these small places and doing good work, and have land enough cleared collectively on which they could be able to plant 1.000 trees. None of the places are large enough to admit of the use of horses, and everything will have to be done by hand, with spade and hoe. They are all well adapted for fruit and vegetable growing. I have been trying to get them to do away with the old orchards round their houses in the village, as they are very foul, and the land is not adapted for it, being low and liable to flooding and incapable of being drained.

We have now spray pumps at the following points:-

Chilliwack (two)—Katsee.

Langley-North Vancouver.

Capilano-Alberni.

Duncan-Saanach.

Nanaimo-Penticton.

Ruby Creek-Similkameen.

Bella Coola-Kootenay.

I have had very excellent help and support from the different agents and some of the elergymen in charge of the missions, and also from different individuals among the Indians themselves.

Your obedient servant,

T. WILSON.

Inspector of Indian Orchards.

REPORT

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CHIEF MEDICAL OFFICER



REPORT OF THE CHIEF MEDICAL OFFICER.

(P. H. Bryce, M.A., M.D.)

DEPARTMENT OF INDIAN AFFAIRS.

OTTAWA, June 10, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

SIR,-I beg to present my eighth annual report as Chief Medical Officer of the Department of Indian Affairs, being for the fiscal year 1911-12.

The general absence of widespread outbreaks of acute contagious diseases which has marked the health conditions of the Indian bands throughout Canada during the past year serves to emphasize the influence of the now widespread sanitary knowledge under which the population of Canada as a whole lives, and remembering the yearly increasing contact between the people of the several Indian bands and the settlements surrounding the many reserves, this fact indicates with equal precision the adoption, more and more as the years go by, by them of the manners and customs of the white people and the unconscious assimilation of the ideas and practices of civilized communities.

There has been, however, during the year a number of isolated cases of smallpox, which demanded and received prompt attention for their suppression. Several of these occurred in Nova Scotia, in the Folly Mountain and Burnt Church bands; but in other instances, as in Quebec, where in spite of the fact that during the past winter there were some eighty thousand cases of the disease in the French parishes and towns, almost no cases of it were recorded as occurring in the Indian bands. Thus Roberval and Maniwaki were both surrounded with small-pox in the neighbouring settlements, vet both escaped completely through the people being vaccinated. Individual cases did occur, however, in the Restigouche band, and in the Timiskaming band. It is noted in the various correspondence that the agents and physicians of the various bands in this province have been active in seeing that their protégés were vaccinated.

In Ontario a few cases of the disease occurred in the Chippewas of the Thames, and a case in the Tyandinaga reserve; but it is remarkable that here again the disease was promptly eliminated by the vaccination of the band.

In Manitoba suspected cases occurred near Lake Manitoba, but fortunately resulted in no outbreak. This was the same with regard to suspected cases near Fort Alexander.

The acute contagious disease which has in the past proved most fatal amongst the Indian bands has been measles; but during the past year its presence has been marked in comparatively few instances. It did occur, however, in the bands on the north shore of the St. Lawrence at Ste. Moisie, accompanied with severe influenza, a number of fatal cases resulting. The general health at the time seems to have been very poor, seventeen families were reported to have sickness and require assistance. Other outbreaks are reported in the Peguis band, on Fisher river, also cases on the St. Peter's reserve on Lake Winnipeg, with several fatal cases, while an outbreak is reported from Port Simpson, B.C., carried there by a young man from Tacoma, Washington Territory.

Diphtheria, usually fatal, owing to delay in treatment when occurring in the bands, was present in a few reported instances, as at Yarmouth N.S., in the Six Nations, Ont., in the Garden River band at Sault Ste. Marie, and in the Kenora band. Ont.

In a few instances only has whooping-cough, similarly very fatal among the Indians, been reported as epidemic; such was, however, the case in the Nishka band near Port Simpson, B.C.

In the Kenora district at Lac Seul a curious outbreak of disease is reported in the following terms by the medical officer:

'They were delirious and bleeding at the nose. I remained three days with them, and, when I left, they were better and able to sit up.' Referring further to the cause of the disease, he states 'At this very season they are often overfed and get gastric fever and dysentery.' It will be remembered that these are wood Indians, living almost wholly by hunting and fishing, and subject to the vicissitudes of good or bad, abundant or little food as the case may be, hence it is probable that these cases were due to ptomaine poisoning, arising from the use of tainted animal food. Associated with such intestinal diseases is typhoid fever, which is reported in a few instances, as in a report from Bersimis on the north shore of the St. Lawrence, in October, when the medical officer wrote stating 'cases still prevailing, three are dead, six others are sick, several being of doubtful recovery.' He later stated six were dead. It is a rather curious fact that in spite of the frequent disregard of ordinary sanitary rules typhoid fever does not seem to have been hitherto an important source of mortality in Indian communities. It would seem, however, to be the accident of circumstances rather than from any immunity since, as was shown in the Oka outbreak three years ago, a common source such as polluted water does create a general outbreak of the disease.

From the reports of previous years one would expect what we do find, that the reports of medical officers from every province again indicate that the one disease which everywhere dominates is, with few exceptions, tuberculosis. In my report for 1910-11, I averted to the fact that the settled character of the Indians on the reserves in all the provinces with the yearly increasing white population surrounding them, is bringing them into contact with influences which slowly but certainly will re-act upon them, and give new ideas, and result in habits which on the whole will tend to the social and sanitary progress in the every day life of the Indian people.

In the small bands distributed through the maritime provinces, frequently receiving but partial medical attention, the reports of chronic diseases are frequently very imperfect. Cases, however, are reported of tuberculosis among the Miemaes, near Annapolis Royal and Digby, also near Parrsboro.

Although the bands in Quebec, long settled in their reserves, have advanced notably toward the civilized habits of life, influenced thereto by neighbouring white communities, yet in some places still, as on the lonely north shore of the Gulf of the St. Lawrence, tuberculous diseases are rife in bands largely made up of hunters. Cases are reported among the Montagnais of Lake St John, also deaths in the band at Ste. Anne de Restigouche.

Passing to Ontario, the report of the medical officer who accompanied the commissioner at the time of treaty payments in Treaty No. 9, tells of the many cases of this malady as well as other diseases treated at different posts, and states particularly, 'Tuberculosis is the one factor which will ultimately exterminate the Indian race, and also the most difficult malady wherewith to contend. The Osnaburg and Fort Hope bands were most uncleanly, though the Albany and Moose Factory are better, due to missionaries. I believe medical missionaries throughout the Indian district would in time show the results of their labour and be the best possible means of combatting existing disease among the Indians.' He further states 'Aid was given by physicians of the Grand Trunk Pacific railway to tuberculous cases at Abitibi.'

Cases are reported among the Chippewas and the Munsees of the Thames and the Chippewas of Saugeen and the Spanish River bands; similarly cases are reported

among the Mississaguas of Rice Lake and of Curve Lake near Lakefield. A number of cases are reported amongst different bands on Manitoulin island, whence one case was sent to the sanatorium at Gravenhurst. It is a relief to find in a band like the Mississaguas of the Credit a medical officer stating 'not a single case of tuberculosis reported in three months.' This is even improved upon in the report of the medical officer of the Moravians of the Thames, where not a single case of tuberculosis was reported for twelve months.

During the year I made a special visit to the Christian Island band on Georgian bay, and found there a condition of affairs demanding very serious attention. On inquiry it was found that in 24 families, containing in all 127 persons, 18 had died of tuberculosis, while 15 other cases were, at the time of my visit, sick with this disease. In the total population of 270 there had been during the year 3 births, but 7 deaths.

and every one of these deaths had been due to tuberculosis.

Personal examination of the houses on the island revealed an unfortunate condition of affairs. Placed on the island some forty or more years ago, this band had built houses wholly of large pine logs set on the ground with floors practically the same, though years decay had occurred both in the foundation and the floors and scarcely a house had what could be called a fairly good floor. In several instances whole families occupied a single room, while in families where tuberculosis had occurred several had died within a very short time.

After an analysis of the 24 families in the houses inspected, the report goes on to state: 'Taking 270 as the population, the total births returned in the census are 3 or 11.1 per 1,000 and deaths 7 or 26 in the 1,000 or an annual decrease per 1,000 of 15 in the population. The deaths were due in every instance to tuberculosis.... Had other diseases such as measles, pneumonia or influenza attacked the band last winter, then the deaths directly or indirectly due to these would with certainty have been still greater. The remarkable absence of any deaths from another cause, while showing the relative freedom from other types of disease amongst the Indians, remarked upon by me again and again in other bands, serves to accentuate the really lamentable situation due to tuberculosis, causing deaths during a single year at the rate of 26 per 1,000.'

Passing to the western bands, one finds evidences of the influence of climatic conditions affecting the bands on the shores of Lake Winnipeg similar to the result in the eastern Laurentians, where the lands are unsuited for agriculture. The bands are generally hunters and fishers, living near the lakes, along the rivers in isolated bands difficult of access for medical officers, and except in the summer subject to all dangers due to almost complete isolation in winter.

Bands brought early under the influences of civilization are still the victims of their environment, and the medical officer's report from Norway House only emphasizes what has been said regarding tuberculosis elsewhere. The medical officer of St. Peter's reserve states that there were many cases of pneumonia with much scrofula and tuberculosis in this band; while measles, which occurred in over forty cases in January, produced fatal results owing to its leaving the patient subject to rapid tuberculosis when present.

Amongst the Plain Indians, there seems everywhere direct evidence of the benefits from surrounding multiplying settlements. Physicians are locating in towns and villages nearer the reserves, making closer medical care of the bands readily possible. In the bands of the Portage la Prairie agency the different medical officers show praiseworthy energy in coping with disease of every sort. Thus cases of puerperal insanity, of appendicitis, etc., are dealt with as well as advanced cases of tuber-culosis; while in one case a tuberculous patient was sent to the provincial sanitorium of Manitoba at Ninette. The medical officer examining children waiting for admission to the boarding school of the district states optimistically, 'No symptoms of

trouble in any pupil of ten examined for admission.' This difference is emphasized by a comparison with the report of the medical officer at Norway House, Lake Winipeg. The report states that he made 177 visits in a single month, March, that there were deaths from tuberoulosis and pneumonia, and two patients died in the hospital during this time. Erysipelas appeared in the hospital and as a precaution against infection all patients were removed for a week and the whole building disinfected. In February there were 14 in the hospital, but 38 in January, 2 dying, 27 recovering and 9 remaining over. In this fatal month the medical officer reports making 540 visits and having 374 office consultations. As there were 18 in the hospital at one time, it became crowded; but blankets were got and more turned away.

One of the medical officers of the Portage la Prairie agency states that he found two cases of chronic tuberculosis and prescribed for forty children at the local industrial school. Showing an unusual degree of thoroughness, the same officer states that he saw every family on the reserve, and found all healthy in the local day school, one only having tubercular glands; but he found one case of epilepsy on the reserve. In the same agency, active local interest in a proposed small hospital is being shown, one medical officer, a missionary, suggesting it be placed centrally between three reserves.

Similarly considerable activity is being shown in the Birtle agency, where in 1906, a small tent hospital was located on the Waywayseecappo's reserve, which did for a time admirable work under a capable and enthusiastic nurse. Owing to its distance from the agency headquarters, it was three years later removed to Birtle and placed under the supervision of the principal of the boarding school there. Its present status as an aid to the several bands of the agency is not satisfactory, it having in practice become merely the infirmary of the school. A permanent building is being urged, but, if established, its seperate location off church property should be carefully considered. Though having its nurse, permanently paid by the department, the agent's report states that in March it had but one case of tuberculosis in fifteen patients.

Another monthly report gives thirteen patients in the hospital, of which three were curable patients with glands in school children; while the report also states that a school child had died at home of tuberculosis, thus not appearing in the monthly report of the school as dying there.

A steady progress marking the bands in keeping with their industrial development in agriculture is markedly illustrated in some instances. This is seen in the report on the Duck Lake bands and the Touchwood bands, now seriously engaged in agriculture. At the latter agency there has been in profitable use a tent hospital for a number of years, where especially scrofulous cases are successfully treated. Serious cases, nevertheless, occur even in progressive bands as is noticed in the report of the Round Lake boarding school, where cases of scrofula and conjunctivitis are reported; while in March a serious outbreak of measles occurred. Reports from Muskeg lake and Snake Plain bands show tubercular diseases to be practically the only ones demanding much medical attention. The agent of the Kamsack bands, however, reports steady progress in the general health as well as in agriculture, and further states that he is now able to get the bands interested in the discussion and adoption of public health by-laws for their own guidance.

Passing westward, reports of the Onion Lake agency indicate here also cases of wisconsisting the regular visits being made by the medical officer to the different widely scattered bands. Beyond these is the Saddle Lake agency, under the charge of a medical officer who has for four years been steadily educating the band, through the agency of a local hospital. This central influence is effective to the degree that it continues under the supervision of a trained and sympathetic nurse.

The report from the Pas agency, in Saskatchewan, speaks of fatal cases of a diarrted disease in January, similar in its physical effects apparently to the Lac Seul outbreak

A similar outbreak also occurred in the Chemawawin and Red Earth bands of the same agency. It is probable that some form of tainted meat or fish could have been found as the cause of these outbreaks. The medical officer of the band, speaking of tuberculosis, states, 'certainly all the bands are in much better condition than two years ago.' Speaking of the bands as being hunting Iudians, he further says, 'In June they have emerged from their winter camp in better health than in past years. They go in winter and return the middle of May to the swamps.'

In the Rocky Mountain district the agent speaks of the prevalence continuing of tuberculosis in the Sarcee band, and the medical officer of the Blood agency reported several cases of tuberculosis in the hospital there in January from the boarding school; while in March there were likewise five cases in the hospital, tuberculosis being made more progressive by an outbreak of measles occurring in both the Roman Catholic

boarding school and likewise in the children of St. Paul's.

The most serious situation in this district is, however, reported from the Stony reserve at Morley, Alta. Though having a very large reserve, this band of 665 in 1911 has only a few families who have undertaken seriously agriculture. The reserve is over 4,000 feet above sea level, and it is subject to the vicissitudes of great and sudden atmospheric changes, high winds, dryness and frost, making all agriculture, except cattle-raising difficult and uncertain. To this is added the fact that the Indians have in the mountains nearby their old hunting grounds, and most of them are still nomadic, going there for their winter hunt. Farming is thus made still more indifferent, while, if new stock is purchased, it is too often neglected. Hence it becomes evident that the process of evolution into a settled commuity of this band will be slow. Similarly these conditions account for the unusual difficulty of securing effective treatment even in this high altitude climate in such diseases as tuberculosis, they being essentially chronic. What its results are may be found in the report of the agent, who states that in a single month of the past spring there were deaths equalling two per cent of the total population of the band. Poverty and lack of proper food are given by the medical officer as potent agencies in this high death rate, and he urges that in supplying food a step forward in the improvement of their general condition will be made. Here as in so many other agencies it is plain that the improvement in health will be accurately measured by that in social condition, and no endeavour can be too great to encourage by irrigation and all other means the gradual entering upon systematized agriculture by the members of this band. It seems an anomaly that in a climate claimed to be the Highlands health resort of Canada, such conditions as have been referred to should be allowed to exist longer.

Passing to British Columbia, it is noted that in the dry belt of the East Kootenay, mild balmy weather existed during the past winter, and as commonly there is no great snow-fall, the Indians could remain in their hunting lodges in the mountains throughout the season. The medical officer speaks of the health of the pupils in the various schools as good. 'Serofulous sores in the young are less than formerly, and cases of tuberculosis in young persons approaching adolescence are not increasing in number,' and that the influence of the wholesome training received by pupils passing through the mission school is gradually working an improvement in the health as well as the intelligence of the children now stepping into the places of their parents. The medical health officer of the band at Wilmer states, 'The general health is good. The Indians are getting to understand about tuberculous, I have been successful in obtaining the co-operation of those living with tuberculous patients and of those affected by the disease, so that the danger of the spread of the disease is to a certain extent lessened. Many, however, still crowd the sleeping-room and keep windows closed.'

Agent Galbraith of the district refers to the Indians at Windermere Lake: 'There are few cases of tuberculosis due to not many in the district living in houses but in

teepees. However, the smoke seems to develop cases of conjunctivitis.'

Passing west, the medical officer at Ashcroft reports no great amount of sickness except tuberculosis. The report of the inspector visiting the Lytton agency speaks of

the overcrowded house conditions resulting in the promiscuous living of the people, sleeping mostly on the floor of their rancheries, and urges that steps be taken to improve this.

Coming to the bands at the coast, the reports of the various medical officers are all marked by a notable change. Here there are not only the local bands of the Lower Fraser Valley, and Coasts of Puget Sound engaged in the fisheries and other local occupations, surrounding the populous towns and cities there, but there are also many members of the inland bands who go to the coast sepecially during the fishing season. Hence the monthly reports of the medical officers are filled with references to office visits and cases in the hospital, indicating much acute disease. This is illustrated by the contents of a single month's report, containing cases of tonsilitis, la grippe, rhematism, hysteria, phthisis, injury, bronchitis, typhoid, sarcoma and appendicitis. However directly these diseases are related to the conditions usually associated with life in the larger centres of population, the experience of the medical officers throughout this agency points to the slow, if somewhat difficult, progress of evolution into a higher standard of social life, and individual endeavour. The results of such contact are common to all cases where rural or aboriginal communities come into contact with the energy and virtues as well as unfortunately the vices of civilization.

Similar, but less pronounced, conditions are found in the reports of medical officers in the upper coast bands of British Columbia. Thus the medical officer at Port Simpson indicates a large range in his activities, he having made 149 office consultations, 295 outside visits and 142 to hospital patients. In the single month of January were reported four deaths from tuberculosis. Whooping-cough had been present and fatal in the Nishka band; while measles had been introducted at Port Simpson by a young man from Tacoma, Washington, U.S. In this district, as on the Fraser, most of the Coast bands go to the Nasa and Skeena rivers to the salmon fisherics in the summer. To the latter at Port Essington, the medical officer from Port Simpson goes for three months, keeping there a summer hospital, where tuberculous and venereal cases appear common.

The reports of the bands of the interior of upper British Columbia supply conditions similar to those of the interior to the south. Reports from the Hazelton hospital refer especially to cases of tuberculosis, while similar reports come from Queen Charlotte Islands and from the bands in the interior of Vancouver Island. That, however, other diseases are creeping into the interior is seen in the report of the medical officer at Telegraph Crek, where a monthly report includes gastric ulcer, arthritis, neurasthenia, and uterine disease.

A serious result from an outbreak of measles in the Bella Coola inland district occurred. It was reported that a serious outbreak of small-pox existed, resulting in several deaths. The great distance of the bands in these mountain valleys from agency headquarters often results in serious disadvantages. This is, perhaps, offset by the relative freedom of such isolated bands from the diseases of civilization. Here and there however, these interior Indians are blessed with the services of some self-denying doctor resident in the district, as at Fort Resolution, where was Dr. Ryme, whose untimely death occurred some months ago. Although but a few years from England amongst these northern bands, his self-denying efforts had already begun to reap the fruits of correct sanitary methods, developed for years from his experience as Medical Officer of Health, in England.

I have thus summarized in the preceding paragraphs the more notable items relating to the various Indian bands in the several provinces, as they appear in the files. It is unfortunate, however, that the lack of system in reporting by the medical officers at present does not enable a statistical monthly or quarterly tabulated statement to be prepared. Though statements of isolated facts are of much value to supplement statistics, yet no proper study of the several factors affecting the health of any community can be made unless such is carried out regularly and uniformly from month to menth.

There has been nothing, however, so far found in the more or less complete medical reports received which would indicate anything markedly unusual in the health of the Indians during the past year. It may be said with at least equal truth that no unusual step has been taken to deal with the special problems of disease as we

already know them, and which I have referred to in past annual reports.

The progress of methods based upon definite and now well-established lines has been remarkable in Canada during the past several years. At its recent annual meeting the National Canadian Association for the Prevention of Tuberculosis reported the affiliation of over 100 branch societies from the different provinces, all engaged in various practical schemes for preventing the spread of the disease and for lessening the mortality from cases already existing. In the summarized language of a resolution unanimously adopted at the Washington Tuberculosis Congress in 1908, 'while the association recognizes the value of all federal, state and municipal efforts to lessen tuberculosis, yet it wishes to assert the belief that not until the individual and family become the active agencies in its prevention, by better housing and habits of living, will any serious decline in the disease take place.' To this end it is now generally recognized that the complete fighting equipment against tuberculosis in any community includes the adoption of what may be called the Edinburgh methods of the dispensary as a centre where suspected cases may go for diagnosis, instruction and temporary treatment, and whence nurses will go to visit the families of cases thus discovered, investigating at the same time house and home conditions, the financial ability of the family, the number and age of its several members and their occupation, thereby enabling the authorities to determine afterwards the most expedient line of action to be adopted in every instance. The dispensary is supplemented next by the hospital for advanced cases, then by the sanatorium for early curable cases, while at other times the school authorities institute the open air school or preventorium for sick children or suspected cases, while finally there is the farm colony where those able to labour are aided in further regaining their health while maintaining themselves.

Provincial governments by Sanatorium Acts similar to that of Ontario passed in an advance and in a county and town authorities by grants for the construction of hospitals and sanatoria, while providing for the maintenance by a per diem government grant and at the same time requiring an equal amount to be supplied by the municipality. It is further being "sked and expected that through the Commission of Conservation for Canada additional aid be extended for the maintenance of certain classes of

cases not provided for municipally.

One naturally turns to our problem where as illustrated from year to year the death-rate from tuberculesis in the Indian bands has been double, and in many bands often ten times as great as amongst the white population, and asks himself, 'How is it possible to apply these now almost universally established and accepted county or district methods to the solution of the Indian problem?' The primary difficulty, doubtless, does lie in the wide distribution of the bands throughout the territory of every province with relatively few persons in any one centre.

Taking Ontario as having at once the most advanced as well as some of the largest bands, we find that only at one reserve, that of the Six Nations, is there a novulation of 4,000 or over. At this point, the department has attempted to apply the system already spoken of, partially by means of a tent hospital. There is the office of the resident physician nearby, which we may call the dispensary for primary examination and discovery of cases; then there is the hospital, having several double-walled tents, where cases in various stages of disease may be placed and treated; and finally, if we choose, there are areas of land which could be set apart where convalescent cases, able to work, could work and be under supervision,—which method indeed may be said to be now in effect, where an occasional improved case goes to his home and living in his tent, does in some sense go through the conditions of being in a farm colony. Thus equipment in a sense may be said to be fairly complete when here resides a medical officer, a nurse in hospital, a hospital board, appointed by the council to co-operate with the medical

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officer, and the superintendent of the band. In this case there is in addition a Victorian Order nurse, attached to a church, visiting in the houses of the people on the reserve.

In this instance the process of education, although slow, has gone on, taking advantage of the hospital facilities, and thereby teaching the people the advantages of attention to cases in the early stages of the disease, and of their isolation in the hospital in the later infectious period.

Though the actual number of persons treated in hospital during the few years of its existence has not been all that could have been desired, yet there is no doubt that the laws of hygiene and sanitary education generally have filtered gradually into the homes of the people largely perhaps through the frequent discussions of hospital matters at the monthly council meetings of the band.

Illustrating actual work done by the hospital, it may be stated that in spite of the change in physicians during the year as well as the change in the nurse, there were

30 cases in all under treatment, of whom 11 were tubercular.

Illustrating how social progress moves hand in hand with health progress, the Superintendent's report of the band states, 'Many new dwellings-houses (14), barns (7), and fences have been creeted by the assistance of loans from the council. They had a Farmers' Institute meeting of the South Riding of Brant, which was well attended in February last. A Women's Institute, was also held at the same time, at which much interest was manifested. The Six Nation Agricultural Society, wholly under the management of Indians, held its usual three days' annual fair, and was almost as successful in its attendance and exhibits as any of its predecessors, although rain interfered very much'

The public roads are kept in good condition under the direction of 46 path-mas-

ters appointed annually.

Were the other bands of Ontario as well as the bands of other provinces, situated in groups, such as the several bands of the Six Nations are, it is apparent that the solution of the problem before us would appear to be easier, since larger methods of supervision could be more economically adopted. On the other hand, the mere fact that the smaller bands are surrounded by progressive white communities does make them all the more immediately influenced by the latter.

Remembering that in the view of very many specialists in the field of tuberculosis its the small local hospital or sanatorium within a community which gets nearest the several members of the community, it is not unfair to say that even in the smaller bands if the sympathetic services of the agents and local school-masters and missionaries can be engaged, all the advantages at any rate in the early stage of the disease referred to as being operative elsewhere can be with little effort introduced even into these smaller areas.

How rapidly the social evolution of the Indian under favourable circumstances may become has been most admirably illustrated in the third annual report of the agent of the File Hills Colony in Saskatchewan. It will be remembered that these bands have been in a large measure hunting bands hitherto, their whole agricultural energies having been devoted to stock-raising, and that it is now just eleven years since the first young men were started on homesteads on the survey made at the southern portion of the reserve.

This report, after stating that the colony of 25 heads, of families, having an average of six years' existence as colonists, has produced some 70,000 bushels of grain, has 1,000 acres in fallow, and 600 acres of newly broken prairie, that all settlers have fair and in some instances very good houses, that different individuals have over 200 acres under cultivation, and produced last year from 3,000 to over 5,000 bushels apiece, remarks that there is among the older residents a keen desire to bring their homes and surroundings up to the standard of the white man — I notice, as time passes, there is a marked improvement in the manner these young mothers care for their children. If a child is sick they send for the doctor. Little or no attention is ever given to the

Indian doctor.' There has been remarkably little sickness in the colony during the year, and only three deaths. One young man died of tuberculosis, and two children died at the Elkhorn industrial school of meningitis. There were ten births. The population of the colony being 100, the increase for the year has therefore been at the rate of 70 per 1,000. The report goes on to state, 'the cottage hospital which the department is building, is about complete. This is a splendid building, and when the institution is in full operation it will be a blessing to the people. The cost of the colony has been reduced to a minimum. Outside the salaries for oversight and an occasional visit by the doctor, the department pays for nothing. These people provide very well for their homes, and there is not a single house where signs of poverty can be seen. All have a year's supply of flour ahead, and many of them bought their beef by the quarter last fall. They buy all kinds of household necessaries and live quite as well as the average farmer.'

From the quotations taken from this report it would appear as before remarked that we have within the work of the Indian Department itself a practical example of how its most difficult problem is to be solved. In this it has been shown that agricultural progress has gone hand in hand with social advancement and both along with a steadily increasing and high degree of health.

That the Indian problem is the same as that elsewhere in the matter of tuberculosis has recently been very well illustrated by a paper by A. W. Wakefield, M.A., M.D., who has been appointed by the government of Newfoundland to take charge of an organized campaign against this disease under the government. In 1906 an association of private citizens was formed, and its work so impressed the government that in 1911 a government commission was appointed to deal with the disease, and it has already undertaken very important work. Besides district inspection of schools and houses and the compulsory notification of cases and compulsory disinfection of houses where deaths have occurred, a number of district sanatoria are being erected in different settlements along the coast (owing to the munificence of private citizens) where patients will be maintained by government and municipal grants.

Dr. Wakefield in dealing especially with settlements on the Labrador coast, speaks of the poverty and inevitable suffering resulting from life on that bleak coast. He states that there are 4,000 'livyers' who remain on the coast the year round, taking their families with them. Their houses are terribly overcrowded, being nearly always small with generally one room. 'I have slept with my two drivers and two fellow travellers in a one-roomed house, the regular occupants of which consisted of the father, mother, and ten chidren.' He further states that the tubercular death-rate in Newfoundland is between 3 and 4 per 1,000. A remarkable example, which I have seen too frequently illustrated amongst the Indian people, of infection is given. 'Several years ago there dwelt in one house a family consisting of the father and mother, both strong and well, and a family of eleven children. Some ten years ago tuberculosis occurred in this number, and one after another, until six in succession, died. Four of these died of pulmonary consumption.'

About this time Dr. Grenfell came along and advised as to sanitary measures of eleanliness, disinfected the house and made open windows the rule; and, as Dr. Wakefield says, "since that time there has been not only no further deaths, but the remaining members of the family have enjoyed good health."

But enough has been said once more to indicate the scope of the work to be one towards social progress and sanitary advancement amongst the Indian peoples; while the practical methods which have been found elsewhere available for this work have been fully illustrated. It cannot be too strongly recalled that the government and people of Canada now in possession of the fertile heritage of the aborigines of British North America owe to what may fairly be called the remnant of these people the performance of a duty towards them in matters relating to their personal health and happiness, and communal advancement, which no difficulties should prevent them from fully carrying out.

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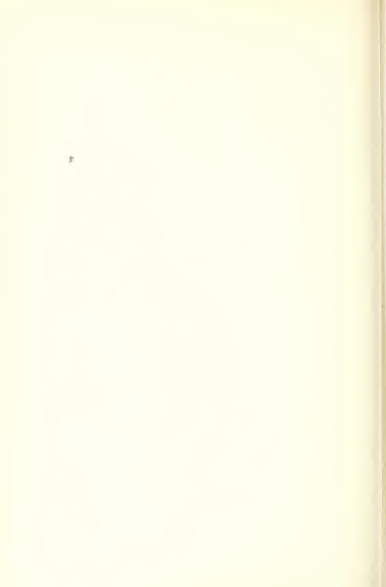
It is sincerely to be hoped now that science has shown, whether in Europe or America, the solution of the problem of dealing with the common people in progressive communities or with the undeveloped social conditions of aboriginal tribes, that adequate and systematic measures will be adopted whereby the full realization of the highest hopes for the Indian people will be obtained when their place as members of organized society amongst the people of Canada shall have been accomplished.

Respectfully submitted,

P. H. BRYCE, M.A., M.D.,

Chief Medical Officer.





REPORT

OF THE

SUPERINTENDENT OF INDIAN EDUCATION

WITH TABULAR STATEMENT AND REPORTS FROM INSPECTORS AND PRINCIPALS OF DAY, BOARDING AND INDUSTRIAL SCHOOLS, &c., &c., APPENDED FOR FISCAL YEAR ENDED MARCH 31, 1912.



OTTAWA, June 1, 1912.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs,

Ottawa.

Sm,—I have the honour to submit the annual report upon Indian education for the fiscal year ended March $31,\ 1912.$

The expenditure for the year from parliamentary appropriations has been as follows:—

Province.	Day Schools	٠.	Boarding Schools.		Indus Scho		Assista to Ex-pur		Miscell		Total.		
	\$ 6	cts.	\$ c	ets.	8	ets.	8	cts.	8	cts.	\$	cts.	
Nova Scotia. New Brunswick Prince Edward Island Quebec. Ontario. Manitoba Saskatchewan. Alberta Northwest Territory. British Columbia. Yukon.	34,957 2,908	37 28 38 92 35 05 90	16,876 (38,601 8) 71,625 101,922 (12,752 33,046 9) 44,682 (54 85 17 55 25	43,24 46,97 33,33	62 94 70 62 72 31 52 16	813 6,616 1,491	3 05 5 93 1 27	1,177 115 1,381 467 532 815 3,894	80 11 30 85 46 47	4,999 6,109 536 34,932 78,093 104,344 147,385 130,969 12,752 178,314 46,951	52 08 49 70 72 92 35 25 13	
Total	143,361	12	319,507	90	262,69	99 00	9,158	3 14	10,665	49	745,389	65	

To this total should be added the amounts charged against the Indian trust fund.

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Several bands of Indians, whose funds are sufficient to meet the outlay, willingly assist in providing for education. For the fiscal year ended March 31, 1912, the amounts so provided have been as follows:—

Accounts.	Interest.	Capital,
	8 ets.	\$ cts
1 Ojibbewas of Batchewana 2 Chippewas of Beausoleil. 3 Chippewas of Sawash. 4 Chippewas of Nawash. 5 Chippewas of Sana. 5 Chippewas of Sana. 6 Chippewas of Sanker Island. 7 Chippewas of Sanker Island. 8 Chippewas of Walsole Island. 9 Chippewas of Walsole Island. 12 Ojibbewas of Garden River 13 Ojibbewas of Garden River 13 Ojibbewas of Haney Inlet.	615 62 453 88 1,811 64 300 53 1,203 83 2,465 05 162 64 1,270 43 271 91 145 53 651 42 120 85 1,002 68	1,683 00 1,500 00
14 O)toewas of Arpesing 14 O)toewas of Almvick 18 Mississaugas of Credit. 18 Mississaugas of Credit. 19 Mississaugas of Rice Lake. 20 Mississaugas of Mud Lake 21 Mississaugas of Seugog. 22 Mohawks of Bay of Quinte 23 Moravians of Thames 24 O)tibbewas of Mississauga River 26 O)tibbewas of Mississauga River 27 O)tiawattamies of Walpole Island 27 Chipnewas of Serpent River 28 Chipnewas of Serpent River 28 Chipnewas of Serpent River 29 Chipnewas 29 Chipnew	1,072 0 660 74 457 74 184 83 330 89 49 15 1,181 81 532 47 10 00 877 22 130 95 77 98	
33 Six Nations 34 Chippews of Shawanaga 35 Ojibbewas of Shawanaga 36 Ojibbewas of Shamanaga 46 Chippews of Thesadon River. 44 Hurons of Lorette 49 Chippews of Temisaaningue 50 Algonquins of River Desert 82 Ojibbewas of Whiteish Lake	6,442 79 87 11 286 36 143 67 6 00 15 00 518 35 312 45	303 28
246 Ojibbewas of Sheguiandah 247 Ojibbewas of Sheshegwaning 248 Ojibbewas of Suoth Bay. 248 Ojibbewas of Suother Creek 251 Ojibbewas of West Bay.	363 75 452 21 335 43 56 25 539 79	4,421 60
	24,528 95	7,907 88

The amounts expended from capital represent the outlay on new buildings and furniture; the amounts expended from interest represent the current expenses.

To further augment the expenditure on Indian education the considerable amounts provided by the religious denominations must be added. The exact sum of such contributions cannot be ascertained.

The statistics showing the number of children of school age, enrolment and arrange attendance, together with the pupilage of residential schools printed at the head of each agency report, show at a glance the relation borne by the educational establishments to the number of children to be provided for. The census returns published in the annual report for 1911 have been used in this compilation, and the children of school age are those enumerated between the ages of 6 and 15.

In some cases the number of children enrolled in day and residential schools is shown to be greater than the number of children of school age. For example, in the Saugeen agency the number of children of school age is 75, and the number

enrolled and in residence is 94; again in the Queen Charlotte agency the former number is 85, and the latter 95. This apparent discrepancy arises from the fact that children are sometimes enrolled at day schools before the age of 6 years, but the main reason is that pupils of residential schools are not usually allowed to leave the institutions until they reach the age of 18.

A comprehensive statistical statement is appended to the report showing the enrolment and attendance at all classes of schools, and a tabular statement has been prepared showing the location and general establishment of each residential school.

DAY SCHOOLS.

References to the remarks on day schools scattered through the reports printed herewith will lead to the conclusion that these schools have had a successful year. In localities where the regular attendance of the children can be secured and their interest and attention fixed there is no doubt that the day school meets most of the necessary requirements but these are just the difficulties to be overcome and the best means to this end is found to be the conveyance of the children to the school and the provision of a mid-day meal. These inducements have been offered in many places throughout the year.

The teacher who is qualified to make the sessions of the school interesting to the pupils is also an important feature in obtaining the desired result and it is gratifying to report that there are a number of such teachers engaged in the work. In connection with several of the day schools gardens have been conducted. The date at which the holidays begin interferes somewhat with the full usefulness of the undertaking but the success has been sufficient to make it part of the settled policy to encourage these school gardens. The places at which these gardens have been most successfully conducted are as follows:—

Ontario.—Cape Croker, Wikwemikongsing, Bear Creek, South Bay, Nipissing, Stony Point.

Quebec .- Congo Bridge and Restigouche.

Nova Scotia.-Sydney.

New Brunswick.—Tobique.

Manitoba.—Okanase, Clearwater Lake, Roseau Rapids, Shoal River.

Saskatchewan.-Fishing Lake, Mistawasis, Assiniboine.

British Columbia.—Glen Vowell.

The following is a list of the schools at which plain sewing, knitting and mending have been taught:—

Ontario.—Nipissing, Mississauga, Rama, Mountain, Golden Lake, St. Clair, Sheshegwaning, Sagamook, Wikwemikong, Garden Village, Cape Croker No. 1, Serpent River, Kettle Point, Thessalon, Stony Point, Scotch Settlement, South Bay, Goulais Bay, Kettle Point, Bear Creek.

Quebec.—Maniwaki, Congo Bridge, St. Regis, Cornwall Island, St. Regis Island,

Restigouche, Ruperts House, Caughnawaga Girls.

Nova Scotia.—Salmon River, Millbrook, Bear River, New Brunswick.—Tobique St. Mary's Kingsclear, Eel Ground, Oromocto, Burnt Church, Woodstock.

Manitoba.—Clearwater Lake, Okanase, Roseau Rapids, Swau Lake.

Saskatchewan—Big River, Mistawasis, Assiniboine, South Fort à la Corne.

Alberta.-Whitefish Lake.

British Columbia.-Quamichan, Metlakatla, Hazelton, Nitinat.

RESIDENTIAL SCHOOLS.

Reference was made in the report of last year to an arrangement which has been made between the churches interested in Indian schools and the government with reference to the administration and financial grants to the residential schools. I am pleased to report that this arrangement has been adhered to by both parties under the agreement.

It became necessary for the churches to spend considerable sums of money to so alter and improve the boarding school buildings owned by themselves that they should conform to the specifications laid down by the department. These changes are being made and before long the accommodation and sanitary arrangements at all the denominational boarding schools will be greatly improved. The department has also proceeded with the necessary changes in residential school buildings owned by the government. Architects in the employ of the department visited most of the schools in the provinces of Manitoba, Alberta and Saskatchewan during the summer of 1911. The changes which they recommended were as uniform as possible when the variety of the buildings which they were called upon to deal with is taken into consideration. In the end it will be found that the health of the inmates of these buildings has been benefited and that the whole work is on a higher plane of usefulness.

EX-PUPILS.

The important work of assisting ex-pupils has been continued throughout the year. The special reports from the agents dealing with 169 individuals who had received assistance show that the plan as an adjunct of the work of the school is most important and productive of good results. The percentage of cases in which the assistance has been wasted is extremely low and the reports range from a record of absolute failure in a few cases to a record of encouraging success.

It will be recalled that the practice is to allow a gift of oxen and implements to a certain amount and the granting of a loan which must be repaid within a certain time, and for which an agreement is signed by the pupil. These repayments have been made with commendable promptness in a large number of cases.

Where the department has the good fortune to possess agents and farming instructors who are interested in the progress of these ex-pupils, their future success may be looked forward to with confidence. The obligations thrown upon our officers by this system of gid has been in most cases cheerfully and successfully met.

NOVA SCOTIA.

BEAR RIVER, DIGBY COUNTY.

Number	of childr	en of	schoo	1	age.		 	 	 	 18
Number	of pupils	enrol	led				 	 	 	 16
Average	attendan	ce				 	 	 	 	 8

Mr. Purdy, the Indian agent, reports on the school in this agency as follows:-

'On account of sickness Mrs. Howe had to give up teaching January 1, 1912, and could not get a teacher to take her place.

'They have a fine building and well equipped. The pupils are doing splendidly. Indifference and migratory habits are the opposing factors in Indian education. Extra inducements have been made to create an interest in their work?

Since Mr. Purdy's report was written Miss Tebo has been engaged as successor to Mrs. Howe.

ESKASONI, CAPE BRETON COUNTY.

Number of o	ehildren of	school	age	 	 	 	23
Number of c	hildren en:	rolled		 	 	 	21
Avarage atte	ndance						9

Mr. A. J. McKenzie resigned his position as teacher of this school owing to ill-health and Mr. James McKeill, a qualified teacher, was appointed as his successor and took charge on the first of September last. Mr. McNeill has had long experience and is reported as doing good work.

The buildings are in good condition.

INDIAN COVE, PICTOU COUNTY.

Number	of children of schoo	l a	ge.		 	 		 	 37
Number	of pupils enrolled			 		 		 	 33
Average	attendance			 	 	 		 	 20

Mr. J. D. MacLeod, the agent, reports on the school in this agency as follows:—
This school has, during the past year, been in charge of Miss Gertrude McGirr,
who holds a grade B scholarship for the province. The number of pupils enrolled was
thirty-three. The average attendance each month ranged from fifteen to twenty. During the winter months the attendance is better. The Indians move about during the
warmer months of the year, and engage in out-of-door work. At these times the children don't attend school so well. The intelligence of the children seems to be up to
the average. The Micmac language is the sole medium of conversation at home. The
children when they go to school, know no other tongue and are at a great disadvantage
and progress is necessarily retarded. They stop going to school also at an early age.
Notwithstanding these disadvantages the school has made satisfactory progress.

KINGS COUNTY.

Mr. C. E. Beckwith, Indian agent, reports on this agency as follows:

'There are no Indian schools at this agency, Indian children attending the white schools. They seem to be fairly bright and quick to learn. The parents seem quite anxious to have them attend school. There are none that I know of but can read and write and have a knowledge of arithmetic. I think that education has a marked effect on them in their habits and methods of living; they are as mannerly and as well behaved as any of the white children.'

MALAGAWATCH, INVERNESS COUNTY.

Number of children				
Number of children	enrolled	 	 	-6
Average attendance.		 	 	2

Owing to the unsatisfactory attendance here during the summer months, it has been decided to conduct this school only during five months of the year, viz., January, February, March, April and May. The Indians leave the reserve in the summer time, and it was found impossible to obtain an attendance such as would warrant keeping the school in operation.

During the past winter the night classes have been continued with fairly good

MIDDLE RIVER, VICTORIA COUNTY.

Number of ch	nildren of	school	lage	 	 	 20
Number of pu	upils enre	olled		 	 	 22
Average atten	dance			 	 	 10

A. J. Macdonald, Indian agent, reports on the school in this agency as follows:—
There is a comfortable medium-sized frame school house on the reserve at Middle
river in the county of Victoria, put in a good state of repair during July and August,
1910. The location is ideal, the schoolhouse being built on a hill overlooking the
waters of Nyanza bay. It is about the centre of the settled part of the reserve.

The average attendance has been fairly good, and the progress made by the pupils satisfactory. More particularly is the progress noticeable in reading, arithmetic and drawing, whilst their progress in writing has been very good. They do not seem to have much if any aptitude for history, geography or English Grammar.

Mrs. Annie McNeil is the teacher still in charge, and has proven a splendid teacher

and has the good will of both parents and pupils.

Prizes were awarded at the end of July and December, and the teacher reports that it materially aided in increasing the average attendance which latter was fifty per cent of the number of pupils enrolled.

Quite a number of the Indian population on this reserve under 30 years of age can read, write and have some knowledge of arithmetic, and the majority of parents are very anxious that their children should attain a common school education.

The Indians of this reserve are law-abiding, well advanced in civilization and anxious to improve their own and their children's condition.

NEW GERMANY, LUNENBURG COUNTY.

Number of children of school	age	 	 	 11
Number of pupils enrolled		 	 	 13
Average attendance				 7

Mr. Charles Harlow, the agent, reporting on this school which is taught by Miss

Mary A. Gillies, a qualified teacher, is as follows:-

The work in the school room with the children who attend regularly is interesting and with all such pupils very satisfactory. The children are quick to learn and are quite docile and easy to manage. The great drawback to the progress of the work, particularly in higher standards is the irregular attendance. The fault here lies with the parents, for as soon as the children are able to do a little work, which is often as young as ten, eleven or twelve years old, they are allowed to leave school. Notwithstanding this, I can safely say that the pupils who attended fairly regularly, made very good progress?

SALMON RIVER, RICHMOND COUNTY.

Number	of children	of school	age	 	 	32
Number	of children	enrolled.		 	 	31
Average	attendance					13

Miss O'Toole, who conducted this school successfully for a number of years, resigned in December of last year, and Miss Devereaux was appointed as her successor.

Miss Devereaux is the holder of a second-class certificate, and is meeting with success in her work. She also teaches sewing to the girls.

SHUBENACADIE, HANTS COUNTY.

Number of	children	of	school	age.			 	 			32
Number of	children	en	rolled.				 	 			9
Average at	tendance.						 	 			8

This school was closed in 1906 on account of poor attendance. As there are now sefficient children of school age to justify re-opening, Mr. Thomas Grumley was appointed teacher and took charge on March 12, last.

Mr. Grumley is a qualified teacher and good results are expected.

MILLBROOK, COLCHESTER COUNTY.

Number of children of school age	16
Number of pupils enrolled	14
A verage attendence	8

The following is the report of the agent, Mr. Smith, on the Millbrook school, which is taught by Miss Jessie Scott, an experienced and successful teacher.

The school has been continuously in operation for the past ten years and the department has been most fortunate in the choice of teachers. The school building is a very comfortable one conveniently located on the reserve, none of the children having more than three hundred yards to go to get to it.

Yet the attendance is not what it should be; lack of interest on the part of the parents is largely responsible for this and renders progress difficult.

It is perhaps too soon to judge the effect of education, on the ex-pupils. While education is a great force it cannot overcome the traditions of a race in one or two generations.

WHYCOCOMAGH, INVERNESS COUNTY.

Number	of children	of school	age.	 	 	 	 33
Number	of pupils er	rolled		 	 	 	 31
Average	attendance			 	 		18

Mr. John A. Gillis continues in charge of this school and the public school inspector reports that the general management is good and the results, considering the indifference of the parents, very fair. Mr. Gillis is enthusiastic and earnest and gives a great deal of his time to the betterment of the condition of the Indians generally on the reserve.

SYDNEY, CAPE BRETON COUNTY,

Number of children of scho	ol age	 	 	35
Number of pupils enrolled.		 	 	30
Average attendance		 	 	13

The report of D. K. McIntyre, M.D., Indian agent, on the Sydney school which has been in charge of Miss Edna Gough since October 1, 1911, is as follows:—

Sydney (Olsebookt) school on the Indian reserve, Sydney, is the only Indian school in this agency. During the year 1911, 30 pupils received instructions for some part of the year in this school, some for only a few days, others for the greater portion of the year. The usual number on the register for each quarter ranges from twenty to twenty-six and the daily average for the year was 13. The school house is a well constructed wooden building and is equipped with comfortable seats and desks graduated to suit the different ages of the children. It is also well provided with maps, blackboards and school apparatus. The progress since the school was opened, some eight or nine years ago, has been satisfactory.

The school has been in charge of lady teachers all along, and all the teachers who have had charge took a deep interest in the progress and welfare of the pupils. The year just closed has probably been the most satisfactory one since the school was opened. So far none of the pupils attending this school has advanced higher than Grade VI. By the time they get that far advanced they are usually twelve or fourteen years of age and they leave school or go at some work.

The effects of the school upon the whole reserve have been very marked. The boys who have got as far advanced as Grade VI and left school are giving a good account of themselves. They are ambitious and industrious and make good use of the money they earn. The influence of the school has greatly enhanced the tone of cleanliness, personal and otherwise, both in the houses and in the surroundings. For the last two quarters the farthest advanced pupils attending the school are only up to Grade IV, but they are making good progress and if they continue to attend for a year or two more, will easily attain to the 7th grade. The attendance is not as good as it should be. The reserve being so small the school is quite convenient to them all; but the parents, at least the older ones, do not take much interest in the school and will allow the children to absent themselves from school for very little excuse, but this is a matter which time will remedy.

The following report on the state of Indian education in Nova Scotia for the field year ended March 31, 1912, is furnished by Mr. A. J. Boyd, Indian superintendent.

The school at Shubenacadie was closed for several years past on account of the apathy shown by the Indians of the place in the education of their children when the school was in operation in days gone by. But recently, their attitude in that respect seems to have changed. Nearly a year ago they began an agitation to have the school re-opened, and, as a result, it is again in operation, with Mr. Martin E. Grumley, of Indian Road, Hants county, N.S., in charge, as teacher. Mr. Grumley is a capable, conscientious young man, who, I believe, will give a good account of himself, and will faithfully endeavour to make the school a success. I may say that the re-organization of this school was conditional; that is, the Indians interested were given to understand distinctly in the beginning, that unless they should manifest a disposition to benefit by the advantages about to be given them for the education of their children by sending them regularly to school, it would be closed in due time indefinitely, as the department would not be justified in maintaining a school which could show no adequate results for the expenditure involved.

The re-establishment of the school at Shubenacadie brings the number of exclusively Indian schools in Nova Scotia up to eleven—one more than for several years

It is to be regretted that the Bear River school is closed temporarily. Mrs. Minnie A. Howe, who had conducted it for several terms with considerable success, was obliged to resign her charge at the beginning of the current quarter, owing to ill health; and, so far, the efforts of both Mr. Purdy, the agent, and myself, have failed to secure the services of another teacher for the position, although one was engaged to take the school, who, unfortunately, fell sick as he was about to enter upon his duties, and died within a week as the result of an acute attack of pneumonia.

It seems to be no easy matter to get a good teacher now for any school, whether Indian or white. At one time Indian schools were in favour with the majority of our teaching fraternity on account of the superior salaries attached to them; but at present there appears to be no particular desire among the successful class of our teachers to occupy such schools. This changed attitude is due, no doubt, to the fact that employment in most other occupations in this country to-day is more remunerative than teaching; and I think the inference is that the department will soon be obliged to advance its 'minimum wage' for teachers, if it wishes to continue in its employ those worth retaining, or to engage others whose services are worth having.

Experience forces me to the conclusion that females succeed better than males as Indian teachers. At any rate, there can be no doubt that the schools at Truro, Sydney, Bear River, New Germany, and New Glasgow, which have always been conducted, so far as I am aware, by ladies, are distinctly ahead, in the matter of education, of those that have always been conducted by men; and the most backward of the Indian schools is one that has always been in charge of a male teacher. The standing of the Middle River and Chapel Island schools, taught by Mrs. Annie McNeil, and Miss Charlotte M. Devereau, respectively, is equal to that of the best school taught by a male teacher; so that the evidence would seem to be very much in favour of the ladies as Indian teachers; and their superiority in that respect has impressed me from the beginning of my experience with Indian education. Therefore, in filling vacancies that will, no doubt, occur from time to time on the department's staff of teachers in Nova Scotia, I would strongly urge the selection of ladies, who possess the necessary qualifications.

Progress in the education of Indian children must necessarily be slow, not because they are void of talent, or are not apt pupils, but chiefly on account of their supreme ignorance, when they enter school first, of the language in which it is necessary to instruct them, and which they find very difficult to learn, owing, I dare say, to the great dissimilarity between the idiom of their own, and the English language. That

disadvantage, coupled with irregular attendance, makes the Indian teacher's duties very arduous; and, therefore, it is surprising to observe, as I have done recently with much satisfaction, the proficiency in their studies displayed by pupils in several of our Miemae schools,

I do not wish it to be understood from any of the above statements that some of our Indian schools are of little or no service. I am simply stating my views of the situation as it presents itself to my judgment; and am pleased to be able to say, as the result of my recent tour of inspection, that even the most backward school of the lot is doing comparatively good work, and that the expenditure by the department for Indian education is money well spent in every case.

The number of children attending school during some period of the current year seems to be 208, with an average daily attendance of 132, or 63.5 per cent, which I consider very good. Last year the corresponding figures were 245, 106, 43.2 respectively. It may thus be seen that while the total number of pupils registered this year is less than last, there is a marked improvement in the average daily attendance, which, I think, may be regarded as a hopeful indication of stimulated interest in the subject of education.

PRINCE EDWARD ISLAND.

LENNOX ISLAND.

Number	of children of school	ag	ŗe.			 	 		 		6	ć
Number	of pupils enrolled				 	 		 			4	
Average	attendance										91	

Location.—This school is situated on the reserve of Lennox island on a slight elevation about a quarter of a mile from the shores of Richmond bay.

The attendance during the year has been only fair.

The school building is a substantial frame structure, 24×18 , has eight windows, can accommodate fifty pupils easily, it is well furnished with books, slates, paper and mans.

Ex-Pupils.—One of them, Mr. John J. Sark, is the present teacher of this school. Has attended the classes in St. Dunstan's College and obtained a third-class license. Another, Mr. Albert Bernard, is now taking a course in the same institution.

Some of them are married, living on the reserve. They are well conducted and industrious.

Mr. Joseph Bernard, chief, is one of the ex-pupils.

NEW BRUNSWICK.

NORTHEASTERN DIVISION.

Mr. R. A. Irving, Indian Superintendent, has submitted the following interesting report on the schools of his superintendency.

There are three Indian day schools in this superintendency. One at Big Cove in the county of Kent, one at Eel Ground in the county of Northumberland and one at Burnt Church in the same county.

BIG COVE SCHOOL, KENT COUNTY, N.B.

Number of children of school age	. 60
Number of pupils enrolled	. 46
Average attendance	18

The interior of this school-house was repaired last summer during the holidays, and is now quite comfortable. Two new outbuildings were also built. The Indians of this band last year built an addition to their hall, and two rooms in the upper flat were finished as apartments for the teacher. These apartments have been furnished and made quite comfortable. Heretofore, it was somewhat difficult to secure a qualified teacher for the reservation, owing to the difficulty of getting suitable accommodations. The present teacher, Miss Kathelyn E. M. Sutton, took charge after the summer holidays, and is occupying the new apartments. She is doing good work and seems to be taking a great interest in her pupils. The attendance, I am pleased to say, is somewhat better, although there is still perhaps room for improvement.

EEL GROUND SCHOOL, NORTHUMBERLAND CO., N.B.

Number	of children of school age	28
Number	of pupils enrolled	25
Average	attendance	14

This school building and the outbuildings are in good condition as well as the furniture of the school. The school is centrally located and beautifully situated on the high ground, close to the Miramichi river. The situation is ideal from a sanitary standpoint; the school obtaining nothing but the purest of air, and the drainage being perfect. The teacher is Miss Margaret Isaacs, a Miemae Indian girl who received her education in the province of Quebec. She is well trained and educated and has had considerable experience in teaching. The average attendance has improved. In addition to teaching the various subjects of study, she also teaches the children to sew and do fancy work, and great progress is being made. The pupils like the work and the parents take a deep interest in it.

BURNT CHURCH SCHOOL, NORTHUMBERLAND COUNTY.

Number of children of school	age	36
Number of pupils enrolled		30
Average attendance		15

The school building is new only having beeen built in the year 1910 and has a fine location, overlooking the beautiful Miramichi bay. It is up-to-date in every respect. Last summer new furniture was procured for this school, and now it is well equipped with modern desks and appliances. Miss Laura C. Geraghty is in charge. She is a qualified teacher and is making favourable progress with her pupils. The average attendance is somewhat improved. In addition to the regular studies being taught, instructions are also given in sewing and fancy-work. The teacher is a favourite with her pupils and she greatly assists the Indians on the reserve by her kind words of advice and instructions

There are no Indian day schools on the other Indian reserves, but the Indian children are permitted to attend the neighbouring white schools. The attendance is fair although not as large as it might be, as the Indian children do not care to attend these schools. Those that do attend make good progress and I think pick up the English language much more quickly than the Indian children who attend the regular Indian day schools. Their mixing with the white children seems to have a civilizing influence upon them. The results are certainly good.

The deportment of the children for the past year in the different schools, was exceptionally good, which is due of course to the careful training of the teachers who are disposed to do their very best for their pupils. I find the Indian children quick to learn and were it not for the difficulty they have in learning English and their irregular attendance, their progress would be much more advanced. There is however a notable improvement in attendance, although parents show little interest in education

and often keep their children home when they might be at school. The appointment of a truant officer for the different reserves that have day schools, whose duty it is to enforce the regulations regarding the education or Indian children, as well as the giving of prizes and treats, has done much to improve the average attendance. I find however, that the great draw back in this respect is the poverty of the parents and their inability to provide suitable clothing for their children as well as their indifference to education. The former however, has been considerably overcome by the issue of clothing, &c., to destitute children. I always at every meeting of the band at which I am present, address those that are in attendance, on the importance of having their children receive an education and impress upon them the necessity of having all children of school age attend school.

The Health of the pupils throughout the year has been moderately good. Coughs and colds being the most prevalent sickness. No epidemic of any serious nature has

prevailed.

The progress of the Indians who have attended school in the past is quite noticeable, even though their education may be quite limited. There being a marked contrast between the older and younger generation in this respect.

Education upon reserve life, to my mind, not only makes the Indians more industrious and independent, but makes them better every way.

NORTHERN DIVISION.

Mr. Baxter reports in part on the Tobique and Edmundston schools as follows:-

TOBIQUE.

Number of children of school			
Number of pupils enrolled	 	 	 63
Average attendance	 	 	 40

This school has been in operation during the year. The attendance of the children has been very good and their progress in the various branches of study has been very satisfactory. Miss Ethel Mc Grand, the present teacher, has shown much tact and good judgment in the management of Indian children, and very satisfactory results are being obtained. It was her intention during the summer vacation, to attend the summer school of Science at Fredericton with a view to taking a course of physical culture and other subjects, but owing to an attack of sickness she was not able to do so but the the subjects of callisthenics and hygiene are receiving their proper attention in the school. There has been no epidemic of any kind among the children to interfere with the attendance at school. On the recommendation of the Rev. J. J. Ryan, inspector of Indian schools, a truant officer was appointed. Mr. Charles Bear was recommended by the Band for that position and since the summer vacation has been acting in that capacity. He is also caretaker of the school building and attends to the distribution of the vegetables from the school garden, which are stored in the school cellar. There are no large boys or girls attending this school this winter. When they arrive at the age of 16 years and upwards they either leave school or attend so irregularly that they make but little progress; hence the necessity of having them attend school regularly and get all the school education they can before they arrive at that restless age when attendance at school becomes a burden.

The school garden was looked after by Charles Bear and the school children. The cultivation was clean, and the yield very satisfactory, consisting of 41 barrels of potates, 15 barrels of turnips, 2 barrels carrots, 3 barrels beets, and two barrels of parsnips. Early in the spring the children are encouraged to plant a few of the different garden seeds in oyster caus, and care for them, and watch their growth, and oral instruction is given on their cultivation.

The Domestic Science Association which has for its object the improvement of the home conditions, is this winter being held in the school room, instead of at the home, one evening in the week, and a more detailed course of instruction is given and so far very much better results are obtained, as they are required to be more thorough in their work, which consists of knitting, sewing, &c. A short talk on hygiene is also given each evening. Miss Mc Grand is having great success in this department of her work. The opportunity that the Indian children on this reserve have of acquiring a common school education is far better than many white children enjoy in the country districts of the province.

THE EDMUNDSTON SCHOOL.

Number of children of school	age	 	9
Number of pupils enrolled		 	21
Average attendance		 	14

This school has been in operation during the year and the attendance has been remarkably good. From an enrolment of 20 during the cold month of January, there was an average attendance of 18. The number of children to attend school has been increased from 12 to 20, on account of two families settling on the reserve, and the capacity of the temporary school-room is now fully occupied. The Indians on this reserve have appreciated this school so highly, as shown by the attendance made, and the results have been so satisfactory, that it should not be longer considered as an experiment. A suitable building should be creeted this summer, and be ready for occupation when the lease of the present building expires.

Miss Dionne, the teacher, has taken a great interest in her work. During the summer vacation, she attended the summer school of science at Fredericton and took the course of physical culture and that subject is receiving attention. A small garden was also looked after by the children, and nature studies are practically taught. This little school is now a centre of order, refinement and hope to this reserve.

SOUTHWESTERN DIVISION.

There are in this agency four schools, situated on the Kingsclear, Oromocto, St. Marys and Woodstock reserves.

KINGSCLEAR, YORK COUNTY.

Number of children of school age	
Number of pupils enrolled	19
Average attendance	12

Miss Rene A. Donahoe continues in charge of this school. Good progress is reported. Sewing is taught the girls. The effect of the teaching given in the class-room is noted in the homes on the reserve.

ST. MARY'S, YORK COUNTY.

Number	of children of school age	25
Number	of pupils enrolled	34
Average	attendance	21

Miss Mary Hughes, a qualified teacher, took charge of this school on August 28, 1911. When Miss Hughes becomes accustomed to the work of an Indian school it is fully expected that good results will be obtained.

It is proposed to erect a new building of modern design on this reserve during the coming summer.

OROMOCTO, SUNBURY COUNTY.

Number of chidren of school age	14
Number of pupils enrolled	17
Average attendance	- 8

Mrs. Blanche McCaffrey remains in charge of this school and is well liked by children and parents. Under Mrs. McCaffrey's direction a great improvement is evident in the conduct and bearing of the children. Sewing is taught and systematic instruction given in calisthenics.

The building, which is new and modern, is in good condition.

WOODSTOCK, CARLETON COUNTY.

Number of children of school a	age.	 	 	 	 	 	14
Number of pupils enrolled		 	 	 	 	 	21
Average attendance		 	 	 	 	 	13

Miss Milmore resigned as teacher of this school and was succeeded by Miss Genevieve Brophy, who took charge after the summer holidays last year. This is Miss Brophy's first experience in an Indian school, and it is expected that when she becomes accustomed to the work the high standard obtained under her predecessor will be continued. Sewing lessons are given the girls and careful attention is paid to hygiene and calisthenics.

The building on this reserve is also new and modern in every respect.

In reporting on the work of the above four schools, the agent, Mr. White said in part as follows :-

'While I have worked among the Indians I have seen an improvement in the children, and we have but to look back into the pages of history to know how much the condition of the Indians has improved, which is all due to education, and the money expended for the improvement of these people is well invested, for only through education can we raise them from their present dependent state to one of independence.'

Report of J. J. Ryan, Superintendent of Indian Schools for New Brunswick.

At the present time we have nine Indian day schools in the province of New Brunswick, situated in the following counties: One in Madawaska, one in Victoria. one in Carleton, two in Northumberland, two in York, one in Sunbury, and one in Kent.

BIG COVE SCHOOL.

My first visit was paid to the school at Big Cove reserve, Kent county, on September 27 last, for the reason that I was somewhat anxious as to the arrangements made for the comfort and well-being of the new teacher, whose services we had secured for this school during the summer holidays.

I knew that unless such arrangements were made it would be a difficult matter to retain the services of a competent teacher any length of time, owing to the unfavourable location of this reserve from a teacher's point of view, and therefore I desired to see for myself what had been done towards this end, and also give whatever encouragement I could to the young lady who had assumed charge of the school.

I was pleased on entering the school to find a larger number of children present than I had expected—larger by far than on any of my previous visits—since Miss Isaacs, the Indian teacher had been in charge, and those present were neat in dress and clean.

The number of pupils of school age on this reserve is 50. The number enrolled is 46. The number present the day of my visit was 30-18 of whom were girls and 12 boys.

On examining the pupils, I found but little progress manifested in any of the branches taught—such as reading, arithmetic, writing—since my last previous inspection; but this lack of progress is easily accounted for when it is remembered that since the visit in question the school had to be closed owing to the epidemic of smallpox on that reserve, and when re-opened the Indians objected to sending their children owing to a dislike they had taken to the young man who was then acting pro. tem., as teacher.

I have the promise of the chief, however, to do all he can to further a steady attendance at the school, and the assurance of the teacher that she too will do her utmost to promote the same; and if this is done, there can be no doubt but that much improvement in studies will result.

The young lady in charge of this school—Miss Kathleen Sutton, is twenty years old; holds a first-class provincial license and has taught with success in different schools for a couple of years before assuming her present position, so that she is not wanting in experience, and as she has seemingly entered into the work of this school with great earnestness, there is every reason to hope for good results, particularly as both parents and children like her very well so far.

In addition to the talks on hygienic and the calisthenic exercises prescribed by the department, Miss Sutton was prepared to give the girls of age the benefit of her experience in sewing and knitting, so that altogether the outlook for success with this school is bright.

With regard to school building itself, should the attendance continue good, it would be necessary to either enlarge the present building or erect a new one. It is not up to the standard of the other schools in my superintendency. The outhouses, too, are not up-to-date and may soon need to be replaced.

The building that was being prepared for the occupancy of the teacher was not quite completed though the rooms to be occupied by her were—but these rooms were not furnished as desired at that time and some inconvenience was in consequence experienced by the teacher. I presume, however, that everything is now satisfactory, for I have heard no complaints from the teacher on this head.

EEL GROUND SCHOOL.

I paid an inspectoral visit to this school on October 25, and found 12 present, 4 boys and 8 girls, although the number that should attend and the number enrolled is 22. The average attendance is 14. The teacher assigns as a reason for unsatisfactory attendance of some children the carelessness of parents, and of some others the necessity of helping their parents. There is a slight improvement, however, in this particular matter of school attendance and I trust with the continued perseverence of the teacher in visiting the careless ones, a better attendance will result.

Want of knowledge of English on the part of the children of this reservation is a handicap to them in their studies, and in consequence their reading is very indifferent. Their writing, however, was good and arithmetic fair.

The teacher, Miss Margaret Isaacs is herself of Indian extraction and holds an elementary diploma from the province of Quebec.

Owing to not being able to get a larger attendance in the past, she has grown somewhat disheartened, but she is determined if at all possible, to have a better average in this respect, and as there is a slight tendency on the part of the parents to do better. I trust she will succeed.

She has to translate her commands into the Indian tongue before the younger children understand her—a serious handicap to the success of any Indian school.

I am pleased, however, with the sewing and knitting of the girl pupils, having examined some specimens of their work. The work I saw was very creditable to them, particularly when one considers that the oldest pupil was not over 12 years old.

Should they keep up their interest in this work for a few years, they would make exemstresses, for the work is not done under compulsion but from pure liking for it.

Another pleasing feature was their cleanliness and neatness of dress, from which it was evident that the teacher was giving them lessons in hygiene, and that the parents, at least of those who attended school, were cultivating a taste for neatness.

The calisthenic exercises and the games ordered by the department are enjoyed

by the children.

The school building and the outbuildings were in good condition, the former being strength of the paint still holding good. The outbooks were clean and so were the grounds surrounding the buildings, an improvement since my last visit.

BURNT CHURCH SCHOOL.

I visited the school at the Burnt Church reserve and found 12 children present, 6 by and 6 girls, although the average for the month and a half of school work was 15, out of an enrolment of 29, 12 boys and 17 girls.

On asking the reason why so many were absent the teacher informed me that the absence of some was due to illness, and that were these children able to attend a better average would be maintained, but that again the absence of others was due to pure indifference on the part of the parents. In the teacher's words: 'It is a great task to influence some of the parents who seem to have been neglected too long and gone their own way without correction.' Notwithstanding this however, the teacher hopes to overcome these difficulties in a short time, and have a better attendance. Personally, I think too that the school attendance suffered owing to the unhappy faction feeling that existed on this reserve for a time. Each side not caring to send their children to school to meet the children of their opponents, but as this feeling is happily allayed, letter results may be looked for.

The children who attend regularly are intelligent and take an interest in their who, and consequently I found an improvement in their reading and arithmetic, though they were all of tender years.

In appearance the pupils were clean, and the majority of those present neatly

The teacher, Miss Laura C. Geraghty, holds a Model School diploma from the province of Quebec, and is twenty-one years old.

I am much pleased with her method and manner of teaching, and hope for good results from same when she has all the requisites for the proper conduct of school.

There is already an improvement since my last visit, the bickerings amongst the tribe having ceased to a certain extent since the appointment of a new chief, and as he seems progressive and has promised to aid the teacher, much good may result.

In addition to teaching hygiene and physical drill, Miss Geraghty also teaches the girl pupils sewing and knitting, and some very nice samples of their work were on exhibition. Some of them are now able to cut out their own aprons, and as in the Eel Ground school, they seem to love the work. Both parents and children are much attached to the teacher.

The school house is new and adds greatly to the appearance of the reserve. There is ample room for playground and the children enjoy it to the full.

The outhouses are also new and up-to-date, and are clean

EDMUNDSTON SCHOOL.

On November 29, in company with the Rev. E. J. Conway, I visited the school on the Edmundston reserve.

27-i-21

There were 19 pupils present, 8 boys and 11 girls, out of a total of 20 that should

The average attendance for school term thus far was 16.

There is no fault to be found with the attendance here, the only reason of ab-

There are 14 in the first standard and 6 in the second.

As the children of this school learn both English and French, I examined them in both languages.

In French reading and spelling they were very proficient, their pronunciation being perfect. I had them also translate their lessons into English and they did very well

In arithmetic they were also good, doing better in French than in English.

Their English reading was good, but not as perfect as French reading.

The teacher, Miss Virginie Dionne holds a third class provincial license, and is about 25 years old. She has been teaching since January, 1911, in this school, and is progressing favourably with the pupils. Teaching in the two languages of course makes the work more arduous, and as much progress cannot be made as in the schools wherein English only is taught.

The physical drill is taught and lessons in hygiene given, and the games pre-

The children were neat and clean in dress, and looked healthy and happy.

Owing to the fact of having to teach in English and French, Miss Dionne did not have a great deal of time to devote to sewing or knitting, but some work was done along these lines.

A garden was started for the boys in the spring, and was coming on very nicely when vacation intervening, it was neglected, and grew up into weeds.

The building in which the school is being conducted on this reserve, is rented from

Since my previous visit to the school two new families have taken up their abode on the reserve with a consequent increase in the number of children attending the school, and now the room is somewhat crowded.

If the attendance keeps up there will soon be need of a newer and larger building. The outhouses were well looked after, but there was scant room for playgrounds.

Tobique Point School.

On December 1, I paid my inspectoral visit to the school at Indian Point, and feand 29 present, 17 boys and 12 girls. The number of pupils that should attend school is 38, the number enrolled 34, and the average attendance for three months, 28.

Some of the children of age to attend school live at a considerable distance from the school—upwards of two miles, and to this fact is attributed a lowering of the average for attendance, which notwithstanding this drawback is excellent.

The greatest trouble the teacher experiences here is the tardy attendance of pupils

for the morning session, but in this better results are lately evident.

In examining the pupils in reading I found a marked improvement in all the grades. Some of the more advanced pupils having overcome their sing-song way, enunciating distinctly and with proper emphasis. The snelling of all was good. In arithmetic also the advanced grades were very good, and in geography and drawing equally so.

As to appearance, they were very neat and clean in dress and made a favourable impression.

The teacher, Miss McGrand, holds a second-class provincial license, is 30 years old, and has now been teaching over a year in this school.

It is pleasing to be able to state that the good work carried on by her predecessor, Miss Bradley, is being continued under her administration. In one particular she

excels Miss Bradley, and that is in the matter of discipline. She has her pupils under excellent control, and in consequence better conduct is annarent in the school. Physical drill and hygiene are taught, and the games prescribed by the department made use of.

Sewing and knitting form part of the curriculum for the girl pupils, and good work is done; whereas for the boys a school garden was started by the agent with excellent results—the produce raised being sufficient to practically tide the winter over for many families.

The school building is new and in splendid condition, and being built on an eminence overlooking the reserve is a conspicuous ornament to the village.

There is also ample room for playgrounds. The outbuildings are in keeping with the school.

Oromocto Schools,

On January 29, 1912, I visited the school on the Oromocto reserve and found 14 present, 7 boys and 7 girls, the total number of school age on the reserve.

The average attendance was 12. The attendance at this school has been most satisfactory since the appointment of a truant officer.

There was marked progress in reading, writing, spelling, arithmetic and geography, in fact the maps drawn and the knowledge of geography displayed by the older pupils was remarkable.

Although the children of this reservation are among the poorest of the Indian children of the province, yet they were neat and clean in appearance. For this happy state of affairs, however, too much credit cannot be given Mrs. Blanche McCaffrey, the efficient teacher of the school, for since taking charge—that is since the opening of a school on this reserve a few years ago,—she has been insistent in season and out of season in the cleanliness of her pupils, and thanks to this kindly supervision, combined with tact and kindliness of disposition,—a great improvement has taken place not only as regards cleanliness and neatness of attire, but in their conduct and bearing as well.

The physical drill prescribed by the department is taught, also hygiene and the manual of games made use of.

The girl pupils are also taught needlework, and here, as elsewhere, show a liking for it

The schoolhouse is new and finely situated on an eminence overlooking the St. John river, and its tributary the Oromocto stream. It adds greatly to the appearance of the reservation, and in fact to the village of Oromocto itself, as it is only a short distance from it. There is ample room for a playground and the children make the most of it. The outhouses are in keeping with the school.

St. Mary's School.

On January 22nd last I officially visited the school on St. Mary's reserve. There were 27 enrolled on the register, of whom 25 were present: 10 boys and 15 girls; a very good average is maintained at this school.

Owing, however, to the proximity of this reserve to the city of Fredericton—the highway bridge only separating the two places, it is extremely difficult to maintain a fair attendance at school. The moving picture shows exercise a weird fascination over the Indian, and I have frequently turned the children back whom I found on the bridge, making their way alone to these shows. When I spoke to the parents about it they acknowledged they knew of the children going, and this during school hours, but made light of the matter.

The examination of the children was very satisfactory, particularly in view of the great loss of time last year through sickness. The only subject they were not up to the mark in was reading, but in spelling, arithmetic, drawing, geography, they were very good. They were exceptionally neat and clean in dress and appearance.

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The teacher, Miss Mary Hughes, is 38 years old and holds a second class provincial license. She has had considerable experience in teaching, having taught successfully in different parts of the province. In this connection I may mention that Miss Hughes' class at Grand Falls, N.B., where last she taught previous to taking ap the Indian school at St. Mary's, won second prize for physical drill, in the county of Victoria. She is a capable teacher, a good disciplinarian, having the children well under control, yet she found her work as Indian teacher quite difficult and uphill at first. It is gratifying to state she is getting more in touch with her surroundings, and consequently getting to like her work more and more, so that it is reasonable to anticipate her work will prove satisfactory.

Physical drill is duly practised, and the manual of games made use of. Lessons in regard to personal and home cleanliness are given and sewing taught the girl pupils.

The school house is not large enough for the number of children attending, and the outhouses, while clean, are unsuitable under existing circumstances. Furthermore there is no playground for the children on present school site.

Woodstool School

On January 26 I visited the school on the reserve at Woodstock. There were 14 present, 8 boys and 6 girls. The number that should attend was 20. The average attendance was 14. This is a very fair average indeed for the Woodstock school, but no doubt as some of the children were sick during the term the average suffered in consequence.

Regarding their dress and appearance I regret to say that I was not favourably impressed, as while clean they were with few exceptions slovenly in dress.

Some of the children did very well in reading and spelling, also in arithmetic, but

I did not notice any progress since my previous visit.

The teacher Miss Genevieve Brophy is 19 years old, and holds a second class provincial license. She has had but little experience in teaching, having taught but one year before taking up her present work. It is only to be expected, however, that her work would suffer when compared with Miss Millmore's, the previous teacher, as the latter had more experience, and was recognized as a most efficient teacher. As Miss Brophy, however, has been teaching but a short time, it is too soon to judge of her ability in the matter of teaching the Indian children, for when she gets more in touch with her work better results may follow. Moreover, it is a hard school to manage, owing to the continual bickerings of the parents of children, although Father McMurray tells me they are improving of late.

Physical drill is practised and lessons in hygiene explained to pupils, and the

manual of games made use of. Sewing is also taught the girl pupils.

The schoolhouse and outhouses being newly erected, are in very good condition, but owing to drainage being unfinished and grading of grounds not completed, the playground is not available for the use of pupils.

Kinasclear School.

I visited this school on the 7th of February, and found 16 present, 8 boys and 8 girls. The total number of those who should attend and those enrolled was 16. The average attendance for four months being 15.

During the winter months, when the parents are home, the school attendance is eminently satisfactory, as the reports prove, but unfortunately, though much has been done to keep the Indians of this reserve home during the summer months, they will roam, and in consequence, the school is then practically depleted of its scholars. Considering this drawback the pupils are making satisfactory progress.

The children did very well in reading, spelling, arithmetic and geography, also in

drawing. In appearance they were clean and neat in dress.

The teacher, Miss Rene Donohuc, has a second class provincial license and is 28 years old. She is an earnest and painstaking teacher, having her pupils under good control. Sewing and fancy work are taught the girl pupils, and though young they take an interest in the work. Lessons in hygiene are also given the children, and games prescribed by the department made use of.

The schoolhouse, though an old one, is very comfortable and in good repair, but the outhouses, while clean, are in need of attention. It is to be regretted, however, that there is no room for a playground for the children except the public highway.

The clergyman who has spiritual charge of the reserve takes an active interest in the work of the school which increases its efficiency; in fact the clergymen in whose parishes the different reserves are situated are all interested in the schools of their reserves, and have given me much help on the occasion of my visits to these schools.

QUEBEC

BERSIMIS AGENCY,

Number of children of school age	 	118
Number of pupils enrolled	 	68
Average attendance	 	32

The Indians in this agency are principally located at Bersimis and Escoumains. At the latter place the Indian children attend the white school in the village, while at Bersimis there is a two-roomed Indian school conducted by the nuns in a building owned by the mission.

CAUGHNAWAGA AGENCY.

Number of children	of school age	393
	rolled	
	Iount Elgin Institute	
	Vikwemikong	
	hingwank Home.	

Mr. L. Letourneau, Assistant Indian Agent, reported on the schools on this agency as follows:

There are five schools on the reserve, three in the village and two in the country on the east and on the west side of the reserve. A new school building having been erected last year to accommodate the children on the western portion of the reserve, was ready for occupation a little after the summer holidays; a new school building for the Indian boys has also been put up in the village and opened just before Christmas holidays.

There is a notable improvement in attendance. A truant officer has been appointed for the purpose of enforcing the regulations relating to the education of Indian children.

Boys' School (Roman Catholic).

Since my last report was issued a new brick building has been completed, thoroughly equipped and occupied. It is the girls building, a splendid school, with large, well lighted and ventilated class rooms. The spacious playgrounds will be a great attraction to the children. The school has two teachers, both educated Indians, conversant in the Iroquois, French and English languages; Mr. Delisle, the senior teacher, has had charge of the school for the past twelve years, and Mr. Peter Williams, teacher of the elementary classes, has been nine years in this school. The programme of studies followed provides for the course to be in English. The children are really anxious to advance in the subjects taught.

Girls' School (Roman Catholic).

This school is in charge of Miss Mary E. Burke a qualified teacher, with twelve years' experience and is assisted by her sister Miss Sara Burke. Most satisfactory results are being obtained. Most of the children are bright and intelligent and take a lively interest in their school work; their behaviour shows a steady and very decided improvement. Besides the regular course of studies, calisthenics, plain sewing, knitting and crocheting are taught. The examination held in June, 1911, shows that the children are well advanced in all the subjects. Many of the parents express a perfect satisfaction and pleasure in the progress their children are making.

Methodist Mission School.

Miss Nellie Stevens who is in charge of this school for the first year, gives satisfaction to the Indians, the discipline is very good. The new schoolhouse is well lighted, healthy and modern, but the playground is in a very poor condition.

St. Isidore Road School (Roman Catholic).

A new frame schoolhouse well equipped, is conveniently situated for the needs of the farming community living in the western section of the reserve, but a dwelling house for the teacher on the school lot is much needed, as it seems a very difficult matter to secure a competent teacher for this portion of the reserve, owing to the difficulty of securing suitable accommodation within a reasonable distance from the school. For this reason Miss MacDonnell, the teacher, left owing to ill-health, and the school was closed a month after its first opening last October.

Bush School (Roman Catholic).

This school is located about three miles from the village of Caughnawaga, Mrs. Anne Beauvais, who is a member of the band, has seventeen years' experience in Indian schools. She is interested in her work, and exerts a good influence over the children. This school is well situated and well attended.

With five new schools and better accommodations, education on the Caughnawaga Indian reserve is now certainly improving. The Indians are very interested in the advancement of their children, many of whom are attending the industrial schools at Wikwemikong and colleges in the province of Quebec.

LAKE ST. JOHN AGENCY.

Number of children of school age	126
Number of pupils enrolled	75
Average attendance	50

Point Bleue School.

The number of children enrolled and the large average attendance at the Pointe use school has necessitated the appointment of a second teacher in the person of Sister St. Raphael of Chicoutimi. Sister St. Raphael holds a diploma from the Board of Examiners of the province of Quebec, and has had several years' experience. The work performed at this school is exceptionally good, and it is expected that the appointment of this second teacher will insure even better results in the future.

Repairs were made to the building, as it was large enough to enable a portion of it to be laid off for a room for the second teacher.

A grant is also paid to the white school at Kiskissink calculated upon the average attendnace.

LAKE OF TWO MOUNTAINS RESERVE.

		of school age							
		enrolled							
Number	of children	in attendance	at	Shins	rwank	home	3		9

Jos. Perrillard, Indian agent, reports on the schools in this agency as follows:-

Oka Village School.

From 22 to 25 children of both sexes attend this school. They are Iroquois. As a rule, they make fair progress, except when they do not attend well. Teaching is done in English. Hygiene is strictly observed, but as a rule these children are not much inclined to take advantage of the teaching given them.

Oka County School.

From 15 to 20 children of both sexes attend this school. They also are Iroquois. The progress made by these children is fairly good. They can read and write English very well. Hygiene and cleanliness are not as well observed as in the village school.

In the above statement only 43 Indian children are shown as being enrolled. This only takes into account the two Indian schools, but in addition to these there are four Indian children attending the Ste. Philomene school, seven the school conducted under the auspices of the Sisters of the Congregation de Notre Dame, and ten the school of the Christian Brothers. Reports from the principals of these institutions have been received, and without exception they speak very favourably of the progress being made by these Indians. Mrs. Legault, teacher of the Ste. Philomene school. reports that the Indian children surpass the white children in every respect.

LORETTE AGENCY.

Number of children of school age	 	102
Number of pupils enrolled	 	62
Average attendance	 	51

The Indian agent, Antoine O. Bastine, reports on the school in this agency, as follows:-

The school, which is under the control of the nuns, is in good order.

I again observe, as last year, that the children leave school while too young, and as a rule, this is done in order that they may work and help their parents. Nevertheless, I can say that there is perceptible improvement in the education of the children who attend assiduously.

The subjects taught are the same as last year.

The conduct as a rule is satisfactory.

Three children have left the school on the reserve in order to attend the one in the village, as the education is higher.

Reports are sent every month to the parents in order that they may see the progress made by their children.

MANIWAKI AGENCY.

Number of children of school age	77
Number of pupils enrolled	62
Average attendance	20

The Indian agent, W J. McCaffrey, reports on the schools in this agency as follows :-

There are two schools on the reserve, the Maniwaki and Congo Bridge schools

Maniwaki School.

The schoolhouse was built about eleven years ago and is situated about two miles that of the village on the main road It is a frame building well equipped with desks, hyloplate black-boards, globes and maps, and is taught by Miss Margaret McCaffrey. The attendance was fairly good throughout the year.

The serving of a mid-day meal, distribution of clothing and Christmas gifts have alone much to increase the attendance. The Christmas tree and entertainment are

looked forward to with great enthusiasm by both parents and children.

The parents of the children attending this school with one or two exceptions show much interest in the education of their children. Of the ex-pupils of this school a number of them have met with fair success and among those who deserve special mention are, Leo Bernard, sub-chief, who is at present employed as lumber culler. He speaks the English language fluently with perfect accent and is fond of literature William Otjick, who is employed as bush ranger during the winter months and fire ranger during the summer months for the Gillis Company also speaks excellent English. One young girl, Minnie Wattogan, who resides on the reserve has a fair education and is a successful dressmaker for the white inhabitants of the neighbouring village. A number of girls work in the city, some of whom are employed as waitresses and others as house maids in private families. One exceptionally clever young girl, Philcmen Brascoupie, an attendant of the Maniwaki school until last year when she was obliged to leave school owing to ill health, is now in the last stages of consumption, which she contracted from a relative.

Congo Bridge School.

This school was built about seven years ago and is situated about five miles from the village of Maniwaki. It is well equipped and furnished with all necessary school appliances and is at present in charge of Miss Helen Jane White, who took charge of the school on October 1, in the place of Miss Rose H. Gilhooly, the former teacher. Miss White has worked energetically since she took charge of the school, notwithstanding that she encounters great difficulties, owing to some of the parents taking their children with them to their hunting grounds, and perhaps the greatest difficulty she meets with is the disinterestedness in matters of education of the newly elected chief who lives in the vicinity of the school. He does not send his own children to school nor does he encourage the others to do so. However, I expect this obstacle will soon be overcome, owing to the efforts of the teacher who is doing every thing in her power to encourage the parents in that vicinity to educate their children. A mid-day meal is served, also distribution of clothing and Christmas gifts.

Without doubt the Indians are gradually but surely easting aside the old habits and mode of living and adopting the more modern ways of their white neighbours. There is a marked improvement in their dress and they are more ambitious and selfreliant. That this is due to the effect of education is quite evident as it is more notice-

able among the educated and those who have children attending school.

MARIA AGENCY.

Number	of children of school age	20
Number	of pupils enrolled	30
Average	attendance	17

The Indian agent, J. D. Morin, reports on the school in this agency as follows:— The school on the Maria reserve is situated on a promontory with an aspect towards Chalcur bay, and at the mouth of the Grand Cascapedia. The site is healthful and the grounds for recreation very suitable.

This is an elementary school and has been in existence for more than thirty years, but until two years ago the education of the little Indians was almost nil. Few childen attended the school, an average of only 6 or 7 out of 28 or 30 of school age. Within the last two years the teacher, Miss J. Audet, by her efforts and energy, has attracted all the little children, and at the present time the average is from 20 to 22 out of 28. The children have great esteem for their teacher, who teaches them English, French and Micmae, with which she is very familiar. Miss Audet does more than she is asked as she does not content herself with the class hours only, but keeps the most advanced ones for some time beyond the regular hours. All the little children attending school are now able to speak English; formerly it was Greek to them. Under these conditions and with the assistance of the department, it is to be hoped that in the future sufficient restraint with good results will be maintained, and who knows whether we may not obtain a model school, if procress increases in the present proportions

PIERREVILLE AGENCY.

Number	of children of school age	75
Number	of pupils enrolled	84
Average	attendance	58

The Indian agent reports as follows:

The education of the children is very carefully attended to; all the Indians can read, write and count, and several of them have made a full course of study.

There are two schools on the reserve, one Protestant, taught by Mr. H. L. Masta, and the other, Roman Catholic, taught by the members of the order of Grey Nuns; the latter is one of the most successful Indian day schools in the country.

Teaching is given in French and English in the two schools, and the progress of

the children is very satisfactory.

The Abenakis desire education, and the children are very assiduous in following their studies. They are very intelligent, and several of them are endowed with much talent.

RESTIGOUCHE AGENCY,

Number of children of school age	105
Number of pupils enrolled	78
Average attendance	48

The Indian agent, J. A. Pitre, reports on the schools in this agency as follows:— We have on this reserve one day school taught by the Sisters of the Holy Rosary. The Sisters Mary and St. Joseph have charge of the school. They are much devoted to their scholars, and are well aided by the Capuchin Fathers and by the agent.

These children are all Roman Catholics. The register is well kept and the programme of studies closely followed. The discipline is good and the rooms and pupils are clean.

The following industries are taught, viz: knitting, sewing, cooking, &c. Among the other industries taught our young Indian, I must mention gardening, which was very satisfactory last summer. Several of the young girls had each a small piece of land which they cultivated with much delight. I must say that there is a great improvement in every branch of these industries.

The new school, erected by the Indian Department in 1909, is a splendid building, well furnished. There are two class rooms down stairs, well equipped with maps, blackboards, &c. The upstairs is occupied in the teaching of the indestries above

mentioned

The pupils who attend school regularly are making good progress, but unfortunately some parents are yet indolent and do not appreciate the value of a good education.

T DECIS ACENCY

Number	of children of school age	. 30)4
Number	of pupils enrolled at day schools	. 20	9
Average	attendance	()5
Number	of children eurolled at Shingwauk Home		1
Number	of children enrolled at Mount Elgin Institute	. 1	12

The report from the Indian Agent Francis E. Taillon is as follows:-

St. Regis Village.

Since making the last report an acre of land has been secured in the central part of the village and a new modern school, well ventilated has been erected there, one which fills a long felt want. It is well equipped with all the necessary school appliances and has a seating capacity of about 50.

The attendance has improved greatly owing to the regulations regarding the education of children being rigidly enforced. It has been upbill work, but it is considered that the parents seeing it is useless to resist will fall in line and assist in compelling their children to attend.

The school is in charge of Miss E. E. Gallagher who is a very earnest worker

and is meeting with very good success.

The chief drawback is that owing to work being very scarce here, many families secure employment elsewhere and take their children with them, greatly retarding the school work.

It is understood that the department intends this next spring to have a garden in the school lot, same to be operated by the pupils themselves, in order to teach them the elements of gardening. This is considered to be a capital idea.

The effects of education are beginning to show amongst the younger and it has an influence on the whole band.

St. Regis Island.

The interior of the Island school has been repaired, the ceiling being raised, thus giving a much larger air space, thereby making it much more healthy.

Miss Minnie White, an educated Indian, is in charge of the school and has been

Sewing is taught the girls and they are making good progress.

The parents, here, take more interest in the education of their children, compelling them to attend regularly.

Chenial School.

Mrs. Sarah Back, who has taught this school for several years, is again in charge and is doing her best to advance her pupils. She is meeting with much success.

The children are conveyed to and from the school during the winter months and it makes the attendance much larger, as otherwise many who live at a distance could not attend. Prizes are distributed at the end of the school term; this causes considerable competition amongst the children.

The parents, as well as the children, are beginning to see the benefit of education which makes the future look bright for not only this school but all the others in the agency.

Cornwall Island.

This school has been in charge of Miss Kate Roundpoint, who is a member of the band. She takes much interest in her work, with telling efforts.

The pupils, as in the Chenial school, are conveyed to and from the school during the winter months.

The chief difficulty encountered here, as in the rest of the schools of the agency, is the great lack of interest shown by the parents towards education, many not sending their children and in some cases, when the children are punished for some misdemeanour, they fail to return to school and are upheld by their parents. However, since a truant officer has been appointed in the village, it has caused the children in the other schools to attend more regularly.

Education begins to show itself, especially amongst the younger people, that is those of about 35 years of age, they seem to have grasped the necessity of knowledge and are sending their children to school and they themselves show the benefit derived by the manner in which they do their work on their farms, many comparing very

favourably with their white brothers.

Number of children of school age	55
Number of pupils enrolled	82
Average attendance	43

Mr. J. A. Renaud, the Indian agent, reports on the school in this agency as follows :-

The school of the Timiskaming Indian reserve is located about one mile north of the village of North Timiskaming, and about half a mile from Quinze river.

This school has been built three years, and is a very comfortable one; there is plenty of room for fifty pupils.

This school is in charge of Sister Monica, a member of the Society of the Good Shepherd, which has an establishment at north Timiskaming.

The Indians on the reserve are well to do, but lack interest in the education of their children and consequently the attendance is not very regular; but the majority of those who attend school regularly are polite and obedient and making fair progress, and have much respect for the teacher and for one another.

Education on the Timiskaming reserve is a great advantage for the welfare of the Indians, and the majority of the ex-pupils can read and write fairly well, but in general the children are taken away from school at too early an age to derive the full benefit of the teaching this school affords.

Summer Schools.

During the past, summer schools were conducted for a few months at Wolfe lake and Longue Pointe. At Wolfe lake there was an enrolment of twenty with a full average attendance of that number. The school was open two months and was taught by Mrs. Agnes Robinson.

The school at Longue Pointe was taught by Mrs. J. D. McLaren, and was also open during the months of July and August. The average attendance here was

twenty-six.

ONTARIO.

ALNWICK AGENCY.

Number of children of school age	50
Number of pupils enrolled	42
Average attendance	
Number of children enrolled at Mount Elgin Industrial Institute	
Number of children enrolled at Mohawk Industrial Institute	1

The pupils of this school under the instruction of Mr. F. J. Jobein continue to make good progress, and the building and premises are in a satisfactory condition.

The agent, Mr. Walton McLean, referring to the progress of ex-pupils on the reserve, writes as follows:—

With regard to the progress of ex-pupils, any who have passed out of the school in recent years are making a creditable showing. I would not say that they are making a reputation along educational lines, as most of them have settled at or near home, but they are making good citizens, able to enter intelligently into the social and intellectual life of the community, and in this way prove the benefit of school training.

'Speaking of the general effect of education on the reserve life it might further be added that the excesses of former years in the way of the use of intoxicants and other minute practices are falling into disfavour as better ways are shown to be advisable and profitable.'

CAPE CROKER AGENCY.

Number	of children of school ago				69
Number	of pupils enrolled				66
Average	attendance				42
Number	of children attending Mount	Elgin	Industrial Ins	titute.	-2

Cape Croker School.

Miss Moffit is an energetic and successful teacher. The public school inspector, Mr. J. McCool, in his last report to the department, dated October 3, 1911, writes as follows: 'Miss Moffit excels as a teacher in the regular branches of study, and in school gardening, and domestic science. Her course at Guelph Agricultural College last sammer has qualified her to teach manual training, which should be a great boon to the Indian boys. The inspector had the pleasure of tasting citron preserves from the school garden, and was shown peanuts taken out of the earth in the garden.'

Sidney Bay.

A new building on modern plans was erected in this section last summer. The public school inspector states that it is one of the best in his inspectorate. Miss Isabella McIver continues in charge and the reports on the class room work are very forcurable.

Port Elgin.

Mr. George Jones, an Indian of the band, is teacher of the school and Mr. McCool reports that his management and teaching work are satisfactory.

The Indians of this reserve show an interest in the education of their children and are liberal in the expenditure of their funds, for not only the maintenance of day schools, but in assisting worthy people to continue their studies in the high schools and colleges.

CARADOC AGENCY.

Number	of children of school age	 	234
	of pupils enrolled		
Average	attendance	 	74
Number	enrolled at Mount Elgin Industrial Institute	 	48
Number	enrolled at Mohawk Industrial Institute	 	7

Mr. S. Sutherland, Indian agent, reports on the schools in this agency, as follows:-

There are six schools in this agency: two on the reserve of the Oneidas of the Themses, three on the Chippewa reserve, and one on the Muncey reserve; the latter school has been closed during the past six months owing to lack of attendance.

ONEIDA RESERVE.

The No. 2 Oneida school is a frame building conveniently situated and in good repair.

A new woodshed has been built at this school and the grounds gravelled.

Stephen Williams, the teacher, is a native of this reserve, and is doing good work. A grant of \$10 which was given by the department for prizes being distributed by him for regular attendance, good conduct and general advancement.

There are about 33 pupils who attend this school.

The Xo. 3 Oneida school is a new brick building, with basement, furnace, and teachers' room, and is as good a building as any rural school in this section of the country.

The teacher, Miss Clark, has been in charge of this school for the past year and a half and is doing good work. There are about 30 scholars who attend this school.

The pupils of these two schools keep excellent order.

CHIPPEWA RESERVE.

On the reserve of the Chippewas of the Thames there are three schools: The River Settlement school is situated on the banks of the River Thames. It is a frame building in good repair. This school is taught by Miss Vining, a qualified teacher, who is doing good work. She has been teaching the girls needlework and is trying to interest the pupils more in school life. There are about 30 pupils who attend this school.

The Back Settlement school, which was destroyed by fire on January 20, 1911, has been replaced by a new frame building of fair size. This school is taught by Lyman W. Fisher, a Chippewa Indian. There are about 35 scholars who should attend this school. They are good pupils and take an interest in their work.

The Bear Creek school, taught by Miss McDougall, is situated on the edge of the reserve, on the town line between the reserve and the township of Ekfrid, and is convenient to the families living near the white lands. This school is now in good repair, having been re-sided and painted during the past summer, also a porch and woodshed erected. This school has a small attendance, there being only 24 pupils who should attend. Miss McDougall has been teaching this school for the past three vears and is doing good work. During the past summer a garden was made on the school grounds and a variety of vegetables grown, as well as flowers.

MUNSEY RESERVE.

On the Munsey reserve there is one school known as the Munsey school. This school was taught by John L. Case until summer holidays when it was closed owing to lack of attendance.

The schools on the reserve are well kept on the inside, being clean and neat. It is hard to keep the grounds or outbuildings clean or have the pupils take care of trees or plants. The parents of the Indian children are now taking more interest in having their children attend the schools as they realize the benefit received.

CHAPLEAU AGENCY.

Mr. H. A. West, the agent, reports on this agency as follows:-

The Chapleau boarding school is situated or located on lot 2 section 6, township of Chapleau in the District of Algoma, and is half a mile from the limits of the town, from which it is separated by lake and river. The area of the land connected with the school is 165 acres, of which about 15 are cleared and under cultivation; the balance consists of rocky hillocks alternating with low and marshy ground, having here and there clumps mostly of pine and spruce. A considerable portion of the lot would make fair pasture.

There are two buildings, a large woodshed, a store-room and boat-house. The main building consists of three dormitories, two small bedrooms, or rather a double room used for the care of the sick, a double room for the staff; down-stairs there are the kitchen, dining-room, wash-room, pantry and office. The attic is used as a clothes and linen room. This building besides being built on a rock, was poorly planned and is cold and draughty; not at all suitable for the housing of a number of children.

The other building is about 100 yards away and is used as a general class-room, which it is admirably adapted, and, moreover, it has the additional advantage of giving the opportunity of thoroughly airing the main building during the session of

the school.

According to the new regulations which came into force on April 1, last, there is only room in the dormitorics for 13 pupils. The quarters available for the staff are very cramped, consisting really of only two small rooms. There is no provision for a resident male principal, unless a married couple without children could be secured for the position of matron and principal.

During the first quarter under the new regulations, that is April, May and June of 1911, there were 23 pupils in attendance, 12 girls and 11 boys, as it was impossible for obvious reasons to reduce the number before the summer vacation. The September quarter was disastrous in regard to attendance, as on August I, when the re-opening should have taken place there was no staff to take charge. Rev. and Mrs. Ferris, who had accepted the position of principal and matron, were compelled under doctor's orders to recall their acceptance at the eleventh hour, and this caused a serious delay and it was the beginning of September before the school could be commenced. The result was that the pupils were scattered, and it was October before the full number of 13 under the new regulation were attained. One pupil has since been discharged, or rather ran away, and was allowed to remain away as her influence in the school was bad; so there are at present only 12 in attendance, 6 boys and 6 girls.

The general progress of the children is very encouraging as those who have been in attendance at the school for several years read, write and speak English very creditably, and their arithmetic is done very accurately and neatly. Four new pupils, 2 boys and 2 girls, who when admitted to the school last autumn, could not speak a word of English, are doing splendidly, and rapidly acquiring the English language.

Miss Sutherland is matron and teacher. Miss Richards is general assistant, having charge chiefly of the kitchen and sewing department. Rev. P. R. Soanes acts as

principal.

In addition to the regular class-room work, the matron conducts a service of prayer and Bible study morning and evening. On Sunday the staff and pupils attend service in St. Johns church, Chapleau, in the morning. A Sunday school session is held in the afternoon and a service in the school in the evening. The progress of the pupils in Bible study is good.

The health of the children this year has been good, with the exception of a mild attack of whooping cough in the autumn and colds in the winter. The sanitary arrangements of the school are poor, being of a primitive nature, and, with a larger

attendance better provisions would be necessary.

The water supply is abundant, there being a good well 150 yards from the main

building and 50 yards from the class room.

Fire protection.—Beyond the supply of water in barrels, fire protection is practically nil. The services of the town brigade, even if willing could not render the timely assistance needed in such an emergency.

Wood stoves are used for heating, and ordinary oil lamps and lanterns for light-

ing. Wood is obtained on the lot.

Pupils are encouraged to engage in all kinds of sports, inside and outside. There is a proposal to introduce Scout drill and practice.

Both the oat and potato crops were a failure. It was a most unusual season, there being no less than three frosts during the growing season, one in July which was the

most damaging. The soil is poor and needs generous manuring and manure is not easily obtained and last spring none at all could be secured.

The boys are instructed to attend to the outside needs, such as providing wood and water and assisting in the farming and garden. They also act as messengers to the post office and town. The girls do the inside work under the direction of the matron and her assistant, and are also taught needle work, bread-making and other branches of domestic economy.

CHRISTIAN ISLAND AGENCY.

Number of	of children of school	age	 	 	 48
Number of	of pupils enrolled		 	 	 40
Average :	attendance		 	 	 14

It is regretted that Mr. James Oliver, M.A., who has taught this school for three years, has sent in his resignation to take effect on June 30. Mr. Oliver was a successful teacher and children who attended regularly made good progress. Irregularity in attendance was the great drawback.

The buildings are reported to be in good condition.

FORT FRANCES AGENCY.

Numbe:	of children of school age	203
Number	of pupils enrolled	33
Average	attendance	15
Number	of children attending Fort Frances Boarding School	59

Mr. J. P. Wright, Indian agent, reports on educational work in the agency as follows:—

Day Schools.

as The schools on the Long Sault and Seine River reserves were closed on June 30 as the attendance was very irregular and the progress unsatisfactory, owing chiefly to the nomadic habits of the Indians, and, although I have endeavoured to have some of the children on these reserves sent to some boarding or industrial school, I have as yet been unable to get the parents' consent to do so, as they do not wish their children sent away from their reserve.

Manitou Rapids (non-sectarian).

This school house is an old log building of very little value. There are 18 children of chool age belonging to this reserve, and during the last quarter there was 13 children on the roll; 9 boys and 4 girls, who were classified as follows, viz.:—

Standard	I	 	 	12 pupils.
44 7	rr			7 4

The average attendance during the year was 5, and the progress very unsatisfactory, owing to the irregular attendance. I informed the band at my last visit, that if they did not send their children more regularly to school I would recommend that their school be also closed. A few weeks after, the chief and councillors came to my office and requested me not to close the school, as they would see that the attendance would be more regular in future.

In my opinion day schools on the Rainy river, will never be a success until we can amalgamate all the bands in one, and have a good school with a qualified teacher.

Fort Frances Boarding School.

This school is situated on the northeast end of the agency reserve and adjoining the Couchiching reserve on Rainy lake.

The staff consists of the principal, Rev. Ph. Vales, O.M.I., an Oblate Brother and

The school building is a well constructed frame edifice, on a splendid stone foundation. It is a three-storied structure, 40×70 feet, its height from the ground to the top of the mansard roof being 59 feet. I understand that the department proposes to build an additional 31 feet to the length of this building, in order to increase the accommodation.

There has been one death, from consumption and three admissions and seven discharges from this school during the year.

Of those discharged, one is married to Pierre Manville, of the Couchiching band, and is doing very well; the other six are living with their parents on the reserves.

No assistance was given the pupils discharged during the past year, as there was no necessity for it, but during the previous year assistance was given to two ex-pupils, which was of great help to them, and they are making good use of the articles given

Although there are not many ex-pupils in this agency, as the boarding school here has only been in operation for the past six years, yet from what I have seen, I consider the effect of education on the reserve life very good, as they live better, dress better, and are cleaner and healthier.

At present there are 56 pupils attending this school, 25 boys and 31 girls, but they have not all been admitted as yet, some are too young, but they are all in good health, and are making good progress in their studies.

The pupils are classified as follows:-

Standard	Ι	 	 											11
6.0														
	III													13
6+	7.7													13

The two subjects, calisthenics and hygiene, that have lately been added to the course of studies, are taught here with very good results.

GEORGINA ISLAND AGENCY.

Number of	children of	school	age.	 	 	 	 	 	11
Number of	pupils enro	lled		 	 	 	 	 	26
Average at	tendance			 	 	 	 	 	16

There is one day school on this reserve which has been kept open for a great many years, and mostly all the Indians can read and write; some of them are clever penmen, notably the Big Canoe family. The school is in charge of Mr. George Cork, who has a first-class certificate and is doing splendid work, as he is a proficient, painstaking teacher, looks after the moral training of the pupils and is also very zealous in teaching the English language.

The school building on the reserve is a frame one and was extensively repaired last summer, and is comfortable and ample in size.

The effect of education in this band is very marked in their business ability as well as the fairly good English they speak and write. Several of them are proficient in music; some of them have taught music. Albert Big Canoe has a mate's certificate entitling him to sail on all the great lakes of Ontario, and he has sailed as master on some of the smaller lakes. Two others are engaged on telephone gangs repairing and contracting lines; others as farm hands by the year, where they have more or less business to transact for their employers, and are giving good satisfaction. Many of the ex-pupils of this school have done work and occupied positions that they could not obtain if they were unable to read and write cleverly. The effect of education on the reserve life is readily seen in the general deportment of the Indians.

GOLDEN LAKE AGENCY.

Number	of children of school age	40
Number	of pupils enrolled	33
Average	attendance	17

Mr. Martin Mullin, the late Indian agent, reports on this school as follows: 'This school is in charge of Miss Leona M. Shruder. She has taught four years and has given good satisfaction. The attendance has improved since last year and the pupils are progressing rapidly. They are given prizes twice a year and this is quite an encouragement to keep them in school. Calisthenics is taught and hygiene has been commenced. They are also making good progress in sewing, singing, recitations and marches. The teacher has discontinued the sewing lessons as the school is rather cold this winter. Some of them are very good with the needle. Some of the boys, as soon as they are able, leave school to work in the mill in the summer and in the camps in winter, but if they are at home any length of time they go to school.

GORL BAY AGENCY.

Number of children of school age	106
Number of pupils enrolled	
Average attendance	
Number of children attending Wikwemikong Industrial School.	- 6

A number of children from this agency attend public schools.

The Indian agent reports on the schools in this agency, as follows:-

In this agency there are four reserves: Cockburn Island, Obidgewong, Sheshegwaning and West Bay. Neither Cockburn Island nor Obidgewong have sufficient population to warrant the erection of a school, and provision is made for these children at Wikwemikong industrial school.

On the other two reserves the department cannot but feel gratified at the appreciations shown by the Indians of the efforts being made by the department to improve and modernize the school system. Their willing response in contributing funds for the erection of modern structures with suitable grounds and the suggestions as to how children may be educated, who accompany their parents off the reserves, to follow their different avocations, shows their awakened interest in these matters.

SHESHEGWANING.

This school has a good average attendance and is fitting the pupils for the every day callings of life. In addition to the usual course of study, calisthenics and hygiene are being introduced.

Supplies have been furnished for cooking, sewing, knitting and fancy work, and members of the band, as well as pupils, are instructed in cookery once or twice a week, practical housework, the manufacture of clothing, fancy work and knitting are included in the regular courses of this school.

The band have in the course of erection a fine cement school and dwelling combined with spacious grounds suitable for gardening and horticulture.

One of the ex-pupils, Noel Domenic, is postmaster for the band, and seems to be performing his work satisfactorily.

West Bay School.

This school is one of the best on Manitoulin Island; there is a good building erected with spacious grounds; in the rear is a small park thinned out of the natural second growth, on each side and to the front of the building are the boys' and girls' playgrounds, and directly in front of all is a plot for gardening and horticulture.

The teacher is emineutly fitted for this branch of the work, having taken a special course in the Guelph agricultural college.

The courses of an ordinary day school are taught, calisthenics and hygiene are being introduced, supplies have been furnished for cooking, sewing, knitting and fancy work. The girls are taught cooking, sewing, knitting, fancy work and the manufacture of clothing.

The attendance has been good during the year that is past, better than might be expected as several of the children have quite a distance to go, and the parents of others take them away when they leave the reserve to work in the timber and milling industries.

One of the ex-pupils, Henry L. Corbier, has been postmaster for the band for years, and has a well-stocked general store on the reserve, and is doing well.

The teacher is qualified, and has proved herself to be thoroughly proficient in the various duties required of her, and is maintaining the high standard of the school.

KENORA AND SAVANNE AGENCIES,

Number of children of school age	 		. 523
Number of pupils enrolled at day schools			
Average attendance			
Number enrolled at Kenora Boarding School			
Number enrolled at Cecilia Jeffrey Boarding School			
Number enrolled at Elkhorn Industrial School			
Number enrolled at Piue Creek Boarding School			
Number enrolled at Fort Frances Boarding School		٠	. 1

Mr. R. S. McKenzie, the agent, reports on these schools in part as follows:-

Kenora Boarding School,

This school is situated on the Lake of the Woods, about two miles from the town of Kenora. It is conducted by the Sisters of the Roman Catholic Church, under the supervision of the Rev. Father Bousquet, O.M.I., principal. Forty-nine pupils are enrolled, all appear healthy, bright and happy.

The building is frame, brick veneered; quite an addition has been put to this school during the past season, and it is now three stories high, and is fitted up with all modern and up-to-date conveniences. All rooms, dormitories, class-rooms, kitchen, dining-rooms and basement are fitted with electric light. There is hot and cold water throughout the building. Bath rooms and closets are provided and it is heated by furnaces in the basement, the floor of which is laid with cement, making the whole very safe. There are fire escapes from all parts of the building; extinguishers, axes and pails are also in evidence and fire drill is regularly practised.

The class rooms are under the charge of Sisters Audette and McAvoy, who are qualified teachers, earnest and devoted to their work. The progress made during the year was excellent, in all branches of the studies, as prescribed by the department, including calisthenics and games. Good practical instruction is given the boys in farming and care of stock, and the girls in domestic house-work. They have a fine hockey team and skatch, and the girls in domestic house-work during recess and evenings, which is of much benefit to their health. All rooms and premises are kept scrupulously clean and well ventilated. The management of this institution is first class in every respect.

Cecilia Jeffrey Boarding School,

This school is situated on Shoal lake, a tributary to Lake of the Woods, about forty-five miles from the town of Kenora. It is conducted by the Presbyterian Church; the Rev. F. T. Dodds being principal. Forty-one children are enrolled, all appear bright, healthy and contented.

The building is frame on a stone foundation, with a large basement, and is heated with wood furnaces. Fire-escapes are attached to the building, and fire pails and extinguishers are placed in all rooms ready for use. Fire drill is also frequently practised, in every detail.

Practical instruction is given the boys in farm work and the girls in domestic and general house-work. The progress made during the year has been good in all branches, particularly in the class rooms.

The management of this institution is first class in every respect, every apartment being in proper order, kept scrupulously clean and all well ventilated, and excellent work is being done by this school.

Assabaska Day School.

This school is situated on the Assabaska reserve No. 35 C., Assabaskong bay, Lake of the Woods, and is under the auspices of the Baptist Church. The teacher is Mrs. Julia L. Harber, wife of the resident missionary. The teacher finds it difficult to induce the children of school age to attend regularly, even if they are on the reserve, which is seldom.

Mrs. Harber is a very good teacher, and is doing all she possibly can to make her school a success, but is at times very much discouraged, as she cannot get a regular attendance.

Islington Day School.

This school is located on the Islington reserve, Winnipeg river, and was opened in June, 1911, by Mr. George C. Smith as teacher, under the auspices of the Church of England, with 29 pupils on the roll, which gradually fell off to 19. Owing to the unsatisfactory attendance and poor progress which the children were making, the teacher got discouraged and his health failed him, so he resigned and closed the school again on August 5, 1911.

Lac Seul Day School.

This school is located at the mouth of Canoe river on the Lac Seul reserve, and was under the management of the Church of England, Mr. Frank H. Aldous, teacher, 26 children were enrolled, with an average attendance of 14, but as the attendance was so irregular, the teacher felt he could not make any progress with his school, and owing to poor health he resigned and closed this school on March 31, 1911, and it is still closed.

The education and training the ex-pupils have received at the schools is having a beneficial effect on the members of the bands both morally and physically.

There are a number of graduates who have not returned to their reserves, some are living in this town. They have good houses which are kept clean and well furnished. One is now a nun at St. Boniface, another, who is a first-class carpenter, is working at his trade in Winnipeg, where he commands the best wages going, and has a good bank account, and on the whole I think our ex-pupils are all doing fairly well and making fair progress.

The education of Indian children, either at industrial, boarding or day schools, is of much greater benefit to them both physically and morally than would at first appear possible, when one takes into consideration the nomadic life they led before going to school, and the conditions they return to when discharged from school, and it most certainly elevates them not only in their own estimation, but in that of their parents, brothers and sisters, as well as the whole band.

MANITOWANING AGENCY.

Number	01	children	of sch	ool	age.													434
Number	of	pupils er	nrolled.															149
Average	at	tendance																-72
Number	of	children	enrolle	ed at	t Sh	ing	wa	uk	H_0	nne								13
Number	of	children	enrolle	d at	Wi	kwe	em	iko	ng	Ind	lus	tri	al	S	eh	00	1	56

The Indian agent reports on the Indian schools in this agency as follows:

There are seven day schools in this agency as follows. Wikwemikong, Boys, teacher, Mr. Chas. J. Kelly. Wikwemikong, Girls, teacher, Miss Mary E. Cushing. Wikwemikongsing, teacher, Miss Emily Frawley. South Bay, teacher, Miss Zoe St. James. Sheguiandah, teacher, Mr. Harry Cartlidge. Sucker Creek, teacher Mr. F. Lyle Sims. Whitefish Lake, no teacher at present. It is unfortunate that the lastmentioned school is at present without a teacher, but it is hoped that a competent person will soon be found to fill the vacancy. It has always been a difficult matter to engage the services of good teachers for this school and keep them for any length of time owing to the isolated location. The teacher at this place is cut off from all intercourse with the outside world, and this, coupled with the quarters for the accommodation of the teacher, as well as the environment, has not been a very tempting proposition for any one to undertake unless the applicant happens to be animated with a great zeal for the good of the Indians; unfortunately in some instances, the right people have not come to the front as teachers, yet in the main fair results have been obtained. The Indians of this band have shown their appreciation of the interest taken by the department for the education of their children, by passing unanimously, a resolution in council asking the department to erect a new school on the reserve and also provide adequate accommodation for a resident teacher, the expense of same to be defraved from the funds of the band. This in itself is commendable and will. I am sure, lessen to a marked degree the difficulty heretofore experienced in securing teachers for this school.

The rest of the schools in this agency are in charge of well qualified teachers, some of whom have had years of practical and successful experience as Indian school teachers. The location of a good day-school in the midst of Indian homes is a living example of cleanliness and industry, and if the day-school teacher takes a living interest in his or her school he or she can gradually arouse interest among the older Indians. What the child is taught at school is very often carried home at night, Considering the fact that the attendance of the pupils is voluntary, the average attendance, in most cases is very good. No attempt, so far, at coercion has been made, although, in one or two instances the regulations have been threatened, with good results. The scope of the day school while limited, is broad. It seeks to prepare the pupil for life on the reserve. It is a model home where industry, thrift, cleanliness and English speaking are taught, and at Wikwemikongsing and South Bay the girls are taught to make and mend their own clothing, prepare a simple meal and keep the house neat and in order. The question of establishing school gardens at these schools has been under consideration during the past year and it is expected these will be in operation the coming season.

Besides the day schools referred to, there is also in this agency, situated at Wikwemikong, the Wikwemikong Boys' and Girls' Industrial Schools. The several departments of these institutions are managed and conducted by the best corps of employees obtainable, and every effort is made to inculcate habits of industry, thrift,
economy and right living and in general to strengthen the character to meet the difficulties and temptations that are sure to come to them. The per cent of failures
among the ex-pupils is not lower perhaps than among white people with similar education and it would be unreasonable to look for greater returns than can be looked
for from children of other races and nationalities under similar conditions. At the
close of the year ten pupils were granted diplomas indicating that they had completed in a satisfactory manner the literary and industrial courses of the school.

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SESSIONAL PAPER No. 27

MORAVIANTOWN AGENCY.

Number of children of school age	62
Number of pupils enrolled	
Average attendance	
Number of children attending the Mohawk Institute	5
Number of children attending the Mount Elgin Institute	3

Mr. Isaac B. Pengelly took charge of this school after the holidays of last year, and there has been a marked improvement in the class room work and general management of the school.

The attendance is fairly satisfactory, due largely to the influence of the teacher. The building, which is almost new, and the premises, are in good condition.

MISSISSAUGAS OF THE CREDIT AGENCY.

Number of children of school age	37
Number of pupils enrolled	
Average attendance	14
Number of children attending Mohawk Institute	4

Mr. W. C. Van Loon, Indian agent, reports on this school as follows:-

There is but one school building upon this reserve, brick veneered, well equipped with slate blackboards and individual desks, all in good condition. The building is situated near the centre of the reserve on 15 acres of land reserved for school and public purposes.

This school is taught by Clarence A. Beigal, an energetic and painstaking teacher. Calisthenics and hygiene are taught regularly.

Children that attend regularly make good progress. There are but a few young people on this reserve who cannot read and write.

The council is assisting the trustees and everything possible will be done during the coming year to secure regular and increased attendance.

One young man is attending the institution for the deaf and dumb at Belleville.

MOHAWKS OF THE BAY OF QUINTÉ.

Number of children of school age	266
Number of pupils enrolled	139
Average attendance	48
Number of children enrolled at Mohawk Institute	19
Number of children enrolled at Mount Elgin Institute	1

Mr. Stainton, the agent, reports on this agency, as follows:-

There are four school buildings on the reserve, one brick and three frame. The eastern brick is a one-roomed school in fairly good condition, well equipped with seats, seating two scholars per seat comfortably. It is heated by a coal stove, and it is well and suitably equipped with maps and other supplies as per requirement of Provincial School Act.

The Central School, a frame building, is in very fair condition. The floor is being replaced by a new oak floor which, when completed, will place this school in good condition; it being amply supplied with maps and other equipments and having

an ample seating capacity.

The western school was moved about two years ago, being frame to a better location and was placed on a new stone foundation. Having had some needed repairs made it is now very comfortable, having sufficient seats and being well equipped with school material.

The Mission School will need some repairs during the coming summer which the chiefs have signified their intention of having done during the summer holidays,

and which when completed will place this school in good condition. The seats are in good condition and there is an ample supply of maps and other requirements.

Teachers.—Of the four teachers, one is an Indian, a member of this band, who has done successful work in the Mission school for three years. The other three schools are taught by whites. We experienced great difficulty in securing teachers, more especially those who are qualified, owing to the scarcity of teachers in the province and the small salaries paid on the reservation, as also enforced residence on the reservation; therefore we necessarily must be content with teachers who only have a permit and at times cannot be secured even with a permit. It would be difficult to see our way out of the dilemma as very few young Indians have a desire for education higher than simply the public school. The cost of High school or Normal school is almost prohibitive.

Pupils and Parents.—The pupils attend school at the age of five or six years and terminate their school days at from twelve to fourteen years, during which time their attendance is very irregular owing to their parents not realizing the necessity of education. During the berry and fruit season the schools are nearly deserted by families moving away, the children being able to carm as much money as their parents. During the winter monts inability of the parents to supply suitable clothing is another cause of irregularity. Therefore the teachers cannot show the progress they otherwise would if the attendance were regular. Some parents who are poorly educated are lax in insisting on the attendance of their children at school and have been notified by letter and have promised to obey and send their children to school. Other parents who are in some instances educated and wealthy object to compulsion claiming that their treaty rights gave them the privilege of using their own judgment as to the education of their children. Some of the more ignorant and indolent have no desire to have their children educated and do not see the necessity of their children attending school.

Ex-pupils.—Some of the ex-pupils have advanced to higher education. Some are attending the High school at Deseronto; others are teaching in the United States; two young men are attending the Medical school in the United States; two are nurses in the United States and I am creditably informed that the students at the Medical school compare very favourably with any of the white students.

General.—The council mostly appear to be in sympathy with higher education preferring experienced teachers which we are unable to procure as above stated and seem to be willing to keep the schools in proper repair and comfortable. The effect of education is readily seen. You will scarcely find any of the younger generation who are unable to read and write, which is due to the untiring zeal manifested by the department in insisting on higher education of the Indians. These schools are regularly inspected by J. J. Clark, Public School Inspector for the County of Hastings, who has taken a deep interest in them.

On account of the higher education of the young men and women a large number of daily and weekly papers are taken and many who are engaged in farming take an agricultural paper which they take pride in. These daily and weekly papers are eagerly read which cannot but elevate and broaden their mental vision. This gives them an idea of how people live in the outside world and how to act under surrounding circumstances. The moral standard is raised which cannot but be helpful and beneficial.

Parry Sound Superintendency.

Number of Children of school age	125
Number of pupils at day schools	100
Average attendance at day schools	
Number enrolled at the Wikwemikong industrial school	4
Number consiled at the Menut Philip industrial coheal	1.7

The Indian Superintendent reports on this superintendency as follows:-

There are seven reserves in this agency. The Parry Island Band has two schools known as the Ryerson and Skene. There are also schools on the Shawanaga and Henry Inlet reserves, undenominational. The school on the Gibson reserve is under the superintendence of the Methodist Missionary Society. The majority of the Maganetawan Indians reside on Manitoulin island and their children attend the West Bay school. The children of those who reside on the reserve, on the Maganetawan river attend the Byng Inlet public school. The Lower French River reserve Indians have no school, as some of the Indians reside on the island portion of the reserve and others reside on the mainland portion. The Aiscootyong reserve has no school, as the Indians, who claim to belong to that band or reserve, are residing on the Shawanaga reserve and are contemplating moving back to Naiscootyong in order to catch the towrist work at Point au Baril during the summer months. The parents have no ambition to encourage their children to attend school for a continuous term excepting in the winter months.

The Ryerson School,

This school has been in charge of Miss I. E. Armour for eight years. She resigned at the close of the year, and Mrs. M. L. Yarwood, a qualified teacher holding a third-class certificate, succeeded her. The school building is in good repair and located in a healthy locality.

The Skene School.

This school has been in charge of Miss I. E. Armour for eight years. She was forced to resign at the close of the year, owing to impaired health. The school was opened early in the month of January in charge of Miss Forrest, who was obliged to return home, on account of scrious illness in her family, and the school has been closed up to date. The school building is a neat and comfortable and warm structure since it was repaired last autum.

The Shawanaga School.

This school has been closed from June 30, 1911, until January, 1912. The school is in charge of Mr. Lawrence Keshick, a native Indian, who is doing good work so far. The school building should be supported on a stone or concrete foundation, and the structure would fill its requirements for years to come.

The Gibson Reserve School.

This school made great progress under the charge of Mrs. Yarwood during her teaching term.

The school at present is in charge of Miss Dewasha, a member of the band, waiting for the engagement of a qualified teacher.

The school building is substantial and commodious and furnished with the latest style of school desks and seats.

The Henvey Inlet school is in charge of Mr. Joseph Partridge, a native Indian. The pupils under his care have made excellent progress considering the difficulties he has been obliged to contend with in keeping the children in regular attendance.

PORT ARTHUR AGENCY.

Number of children of school age	311
Number of pupils enrolled	91
Average attendance	40
Number in attendance at Fort William orphanage	15
Number in attendance at Shingwank Home.	3

There are in this agency in addition to the Fort William Orphanage, where provision is made for the education of 35 Indian children, four schools in operation. Two of these, the Mountain Village and Mission Bay schools, are on the reserve at Fort William. The Lake Helen school is on the Red Rock reserve, and there is also one on Jackfish island, Lake Nipigon.

No report from the agent was received on these schools. The Separate School Inspector, Mr. M. O'Brien, visited the Mountain and Lake Helen schools and reported fairly satisfactory work. The attendance at all these schools is only fair.

RAMA AGENCY.

Number of children of school			
Number of pupils enrolled	 	 	68
Average attendance	 	 	99

Mr. Murdock Mackenzie, Indian agent, in reporting on his agency, writes as follows:—

The school is held in the lower story of the council-house, which is a large frame building, 45 x 25 feet, two stories high, built in 1890. The school-room is 34 x 25. The ceiling is somewhat low, the distance from floor to ceiling being 8 feet 4 inches. The school is situated in the most convenient place on the reserve for the majority of the children to attend. It is in charge of Miss Eva McBain, who is doing good work, under difficult circumstances, as many of the children are not able to speak a word of English when commencing, which seems strange, as the majority of the parents speak good English.

The Indians in this agency are becoming more alive to the benefits to be derived from education, as there are some children attending school now between the ages of ten and twelve who never attended before.

In regard to the ex-pupils, I am unable to say very much about them. Some of them are very good writers, but none that I know of have gone any farther than the public school, except one girl, who at present is taking a commercial course in one of the graded schools in Orillia.

RICE AND MUD LAKE AGENCY.

Number	of children of school age	57
Number	of pupils enrolled	13
Arronomo	ottondoneo	23

Mr. William McFarlane, Indian Agent, reports on the schools in this agency as

RICE LAKE RESERVE.

Here the school is built in a pretty shady corner, near the shore of Rice lake. It is a frame building, painted white on the outside, and nicely furnished inside. It was built a few years ago by white people of S.S. No. 11, Otonabee, on a portion of land surrendered by the Indians for the purpose of having a school built thereon. This has been a great advantage to the Indian children, for by paying about one-third of the teacher's salary the children have the privilege of attending this school with the white children and receiving a good public school education. As a first-class teacher is always engaged.

There are now about fourteen Indian children on the school roll, and they are attending fairly well. Some are very bright and making splendid progress in their studies. They have also one boy at school at the Institute in Muncey and I believe he is very bright and doing good work.

MUD LAKE RESERVE.

The school-room here is a part of a large brick building built about the centre of the village. The room is nicely furnished, well ventilated and heated from a wood furnace.

There is not the same chance here to secure a first-class teacher, the reserve being in rather an out-of-the-way place. They are at present paying a salary of \$400 per annum with free house. There are some exceptionally bright children in this band and it is a very great pity they cannot have a better education.

The number on the school roll is 27, but attendance is very irregular.

SARNIA AGENCY.

Number of children of school age	85
Number of pupils enrolled	68
Average attendance	
Number of children attending Shingwauk Home	
Number of children attending Mount Elgin Institute	17

There are three schools in this agency, the St. Clair, taught by Miss Alice Matthews, the Kettle Point by Mrs. Angus George, and the Stony Point by Miss Agnes A. Weaver.

Mr. R. C. Palmer, Indian agent, submits the following interesting report:-

In presenting this annual report I beg to say the year shows some marked evidences of improvement in many respects. The teachers at the three schools, St. Clair, Kettle Point and Stony Point have introduced several little branches besides the regular course of study, such as sewing; the older girls spending a portion of their time in making under garments for winter and summer wear, also aprons &c., while the younger girls make blocks for quilts. The pupils also do fancy work which is exhibited at the fall fair. The compositions, penmanship and drawings of all pupils are exhibited at the fair also. While the girls are sewing the boys have 'Busy Work' such as building with coloured sticks, blocks, puzzles, picture cutting and pasting on cardboard or in a scrap book, &c. This has a tendency to make school hours less monotonous, besides being a practical education along useful lines. The teachers at all the schools are faithful, so far as I can learn and anxious to do all in their power to advance their pupils. They have many disadvantages, such as irregular attendance, arising from several sources; carelessness on the part of parents in sending their children; bad roads, deep snow, &c., at certain seasons of the year, but these are growing less and the Indians are beginning to realize more and more the advantages of education. It is quite evident that they are capable of receiving such training as will qualify them to take a place in the various callings of life and I anticipate that another generation will develop many fairly strong and mentally vigorous minds among them. The teachers are planning for gardens next summer with a view of teaching their pupils and cultivating in them a taste for flowers and the art of cultivating them. The school grounds, especially at St. Clair and Stony Point have been greatly improved recently and so are fitted for the purposes above mentioned.

Useful and helpful as the industrial institutes are, I am of opinion that it is not a wise thing to send young children to them, except under special circumstances, where they cannot or do not receive anything like proper care at their homes. Far better make the reserve schools as attractive and efficient as possible and keep the children home where their influence will be felt in the family as their minds develop through proper training. It is very gratifying to know that ample school accommodation is provided on each of the reserves, there being good buildings well equipped, the one at St. Clair being of red brick, those at Kettle Point and Stony Point are frame. The grounds too, are large, being from an acre to two acres, so if the children are not

educated the fault rests with themselves or their parents.

SAUGEEN AGENCY.

Numbe	of children of school age	5
	of pupils enrolled 9	
Averag	attendance 6	6
Numbe	oppolled at Mount Elein Institute	6

Mr. John Scoffield, Indian agent, has submitted the following interesting report on the work of the three schools in his agency:

There are three brick school-houses in this agency, and two teachers' dwellings. Each school is well equipped and in charge of a qualified teacher.

Indian Village School.

This is an exceptionally good building. It has a stone basement the full size of the building, used as a play-room and furnace-room. The school-room is seated for fifty pupils with individual desks. Miss Isabell Ruxton has been teaching here since 1909, and appears more successful each year with the Indian children.

Scotch Settlement School.

This building is in good repair and well equipped. It was improved during the summer holidays by new seats of the latest improved style, for 36 pupils. Mrs. B. Robb has been teaching this school since the begining of 1911, and, although she never had any experience with Indians or Indian children, she has proved her ability to handle the children successfully. Her pupils have made good progress. In addition to the general routine of studies the girls are taught sewing.

French Bay School.

The school in this section of the reserve was greatly improved last summer by re-seating with individual seats and a good system of ventilation. Mr. T. J. Wallare continues to preside in the school, as he has done for the last 14 years, and by his active enthusiasm keeps up the interest in the education of the children. Under the circumstances, I think he has been more successful this year than in previous years.

My observation in regard to ex-pupils of this band is that they have no ambition for a higher education than that obtained in our day-schools on the reserve. Those who have secured a fairly good education in the schools on the reserve are noticeably benefited, as the males generally secure the highest places on the reserve. It is also quite evident when they are doing business with whites and members of other bands. The females are much better housekeepers, and take a greater interest in the education of their children.

It is rather difficult for me to make an estimate for the general effect of education upon the reserve life. However, I am sure that it is beneficial, as it leads the child to a higher standard of life than is generally taught in the home. It is not unusual for Indians on this reserve to take weekly papers which improves the general intelligence and enables them to understand the laws of our country, and so increases respect for authority and better fits them to compete with the white man in the battle of life.

Sault Ste. Maric.

Number of children of school age	166
Number of pupils enrolled	129.
Average attendance	
Number enrolled at Shingwauk Home	
Number enrolled at Fort William Orphanage	1
Number enrolled at Wikwemikong Industrial School	14

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The Indian agent, reports on this agency as follows:-

CHURCH OF ENGLAND SCHOOL, GARDEN RIVER RESERVE.

This school is situated on the east side of the Garden river, about one mile from the St. Mary's river, and just south of the Trunk road.

It is in charge of Lucius F. Hardyman, who resides on the premises. There are 40 pupils on the roll, with an average attendance of about 17.

On my visit I found the school clean, orderly, and well kept. The subjects are those ordinarily taken up in the public schools in Ontario. If vaicaic drill and calistenics are taught here regularly, with good results. I have found that the teacher has taken a keen interest in getting the school grounds improved by the planting of trees, flowers, etc., and in which the pupils have become much interested. The teacher has succeeded in holding a number of public entertainments in which the pupils take part and are thus being fitted to take positions among the whites. I find that the training they are getting is having a marked improvement on the reserve life.

ROMAN CATHOLIC SCHOOL, GARDEN RIVER RESERVE.

The school is built on the west bank of the Garden river about one-half mile up from the St. Mary's river, at the edge of a beautiful white pine grove, and on a sandy plain, it being an ideal site for the school.

It is in charge of the Rev. V. Renaud, S.J., who employs two lady teachers who occupy separate class-rooms with good results.

There are 48 pupils on the roll, with an average attendance of about 18.

On my visit in the fall I found the rooms very well kept, with the pupils interested in their work, which is similar to that usually taken up in the public schools in Ontario. The discipline was very good, showing the benefit of educational training among the Indians of this locality.

The Shingwark Home,

This school is situated just east of the town of Saulte Ste. Marie, on the north bank of the St. Mary's river, the site being a very beautiful one.

The Shingwauk Home is now in charge of Rev. Ben. P. Fuller. They have 43 pupils on the roll, all of whom reside in the Home, and are instructed in the subjects usually taught in the Public schools in Ontario. The discipline in the Home is very good indeed and will compare favourably with many of the white schools. The clean and sanitary condition of all departments of the Home is very commendable, and will be of lasting benefit to the pupils that are being trained here. There is a farm of about 93 acres in connection which is partly cleared and under the practical supervision of Mr. Fuller, who is instructing the pupils in all branches of farming. The grounds are being put into a profitable condition and they have this season grown a fair crop of hay, oats and vegetables, &c., the surplus of which they can dispose of at good prices in the town. There is a shoe repairing shop also where the repairing of the Home is done by the pupils under the instructions of Mr. Fuller, and a small sawing and planing outfit where the pupils are trained in carpentry, boat building and painting and in many other branches which will be of lasting benefit to them in whatever occupation they make up their minds to follow.

I have learned that many ex-pupils have taken important positions in Ontario and have filled them creditably, which is certainly encouraging considering the short time that these pupils have had the advantages of the training required and it is now showing a marked improvement on the reserve life, where the pupils who are being taught are being looked up to by their connections and thus bringing good results.

The Goulais Bay Mission.

The Roman Catholic school under the charge of Miss Mary E. Gallagher has been re-opened during the latter part of 1911.

There are 21 pupils on the roll with an average attendance of about 17.

They are given instruction in the subjects generally taught in the Public schools of Ontario and during my visit I found the school well kept and very clean, with the discipline good and the pupils interested in the work.

The Michipicoten River School.

A Roman Catholic school is under the charge of Miss Annie O'Connor.

There are 15 pupils on the roll with an average attendance of 11. They are taught the subjects usually taught in the Public schools in Ontario. This is the only school in the agency that I have not yet had the opportunity to visit.

SCUGOG AGENCY.

Number	of children of school	age	 	9
Number	of pupils enrolled		 	16
Average	attendance		 	- 6

Mr. A. W. Williams, Indian Agent, writes of this school as follows:-

At the foot of the island is situated the Indian village, which boasts of a good, roomy and comfortable school-house. It is a Union school, where the attendance of whites and Indian children is about equal. Fortunately good teachers are secured and the same attention is accorded the Indian children as the whites. Splendid progress is being made and the children are showing a marked intelligence.

'I have reason to believe that the parents are putting forth every effort to have their children procure a modern education.'

SIX NATIONS AGENCY.

Number	of children of school	age	 	 	798
Number	of pupils enrolled		 	 	578
Average	attendance		 	 	217
Number	enrolled at Mohawk Ins	titute	 	 	93

Mr. Gordon J. Smith, the Indian Superintendent, has submitted a full report on the Six Nations reserve which is as follows:—

Buildings.—There are ten school buildings on the reserve, three brick and seven frame. The Council has awarded contracts for the erection of three new buildings to replace No's. 1, 3 and 7 schools, which are old frame buildings. It is possible that one of the old buildings will be moved to the neighbourhood of Sour Springs, repaired and a new school section created. All the schools are provided with individual desks of the latest pattern.

Trustees.—The school board is composed of three whites, representing the New England Company and the Methodist and Anglican Missions, and five Indians nominated by the Council and the Superintendent. Regular meetings were held during the year and in May a special committee visited each school and presented its report to Council. As a result the three new buildings above named are to be built, besides extensive repairs to the remaining buildings.

Teachers.—Of the 12 teachers employed, 6 are Indians and 6 whites. The difficulty of securing qualified teachers is even greater than it was last year, owing to the great scarcity of qualified teachers in the province.

With lower salaries and absence of congenial white society it cannot be expected that whites will accept positions in our schools. The cost of a Normal school educa-

tion is too great to permit of the Indians qualifying, hence the desire of both the Council and School Board to have none but qualified teachers on the reserve, cannot be gratified at present nor until such time as the supply of teachers is greater and salaries are increased.

The Six Nations teachers did not hold a convention last spring but in the fall they united with the other county teachers in a Convention in Brantford. Under the direction of Mr. Clark, principal of the Ohsweken school, a monthly meeting of such teachers as could attend has been held at Ohsweken in the evening, for the discussion of matters affecting the reserve schools. The idea is a good one but has not worked out satisfactorily because of the difficulty the female teachers have in travelling long distances to Ohsweken at night, and especially so when no allowance is made for their expenses. Mr. T. W. Standing, Public School Inspector for Brant County has as usual carefully inspected all the schools at least twice in the year.

Pupils and Parents.—The fruit season at Niagara still continues to depopulate many of our schools, as also does the harvest season. The periodical Deist feasts or dances at the various long houses have a most detrimental effect upon the attendance at schools Nos. 6, 10, and 11. At these schools many children cannot speak English when they begin school, thus making the teacher's task particularly difficult. A truant officer appointed by the board does effective service; many parents have been warned and cited to appear before the superintendent with good results. Carelessness of some parents and poverty of others are other reasons for irregular attendance.

Ex-pupils.—The progress of the average ex-pupil is as good as that in white communities. All the best agriculturists on the reserve have had no other education than that obtained in our day schools. Many have advanced to higher education, of such four are now attending the Caledonia High school, one is at the Hamilton Collegiate Institute, one at the Brantford Conservatory of Music, one is in third year at McMaster University, one graduated in medicine at Queen's University last spring, two are at Brantford Business College, three are in hospitals training for nurses, five are teachers on the reserve, one is clerk in the Indian office Brantford, two have graduated as nurses from John Hopkins Hospital, Baltimore, and two from Greenwich Hospital, and two are practising medicine in the United States.

General.—The council has as usual been sympathetic towards education, has authorized the erection of three new school buildings, and increased the grant to \$6,000 per annum, but only on condition that present teachers get no increase in salariumless they are properly qualified. They also decided again this year to open a night school at Ohsweken, under the tuition of Mr. John Clark, and the department has signified its intention of paying the salary \$50 out of the Education Vote. This school is intended for children past school age and for adults who desire elementary commercial instruction.

The vexed Onondaga school question has been settled. The school section will admit Indian pupils living in Onondaga township at the rate of the average cost of the education of county pupils. This amount is to be paid by the department half yearly.

Speaking generally I consider the day schools of the reserve are doing fairly good work, but much better work could be done if the teachers' salaries could be increased and qualified teachers obtained.

STURGEON FALLS AGENCY.

Number of children of school age	86
Number of pupils enrolled	132
Average attendance	75

Mr. George P. Cockburn, Indian agent, has prepared a report dealing with the educational work in this agency, which is as follows:

Nipissing School.

This building is of large size, furnishing ample accommodation for the pupils in attendance besides providing comfortable living quarters for the teacher. The grounds in connection with the school are large and well kept. Miss Tackney is in charge and has taken an active interest in the routine of work during the past year. The department made considerable necessary improvements to the building besides fencing the grounds.

The attendance at this school has not been as good as formerly owing to a number of families removing from the vicinity of the school to follow hunting.

The children in attendance are progressing in their studies and show a desire to learn. In addition to the general routine of work the children are taught sewing and during the past season a small garden was under cultivation at the school and in addition to the usual course of study, calisthenics has been added and hygienic instruction is being introduced.

Garden Village.

The buildings at this place are of good size, with suitable grounds adjoining furnishing ample accommodation to the children in attendance. A noticeable feature of this school is the good attendance.

Miss McDermott, the teacher, is the holder of a first-class certificate and has had considerable experience in connection with Indian schools and takes an active interest in the children.

The parents at this place have always taken great interest in their school which greatly assists in keeping a good attendance.

During the past senson considerable improvements were made to the inside of the building, which makes the school very comfortable. In addition to the general routine of study calisthenics has been added and hygienic instruction is being introduced. The girls are taught sewing.

BEAR ISLAND, TEMAGAMI.

This school is kept open for the summer months only, owing to the Indian families leaving for the woods each fall and not returning until the following spring. Miss Mary Honan, who has a second class certificate, has been in charge for the past season and took a very active interest in the children, especially their regular attendance at school. The general routine of study is followed at this school. The children of the Temagami band are very bright and appear to learn readily.

In addition to the schools above stated a grant of \$250 is paid by the Department to the Mattawa Separate school. At this place a number of Indian families belonging to the Nipissing band reside and their children attend this school. The attendance is good and the pupils are making excellent progress in their studies.

The children in attendance at the schools in this Agency on the whole are making progress in their studies and show a desire to learn. A very noticeable feature is that only a few years ago none of the children on the reserve could understand the English language, while to-day a number can speak it quite readily. This progress has been made only by the attendance of the children at the Indian schools. The children are bright, clean and show-marked intelligence and in reading, writing and arithmetic show considerable efficiency.

In reviewing the progress of ex-pupils of the schools, in most cases education has proven beneficial to them in a marked degree in cleanliness and care of the house and a desire to improve their surroundings and living. Boys who previously attended school are making progress not only in their manner of living but from a financial source.

The Indians are beginning to understand that as their former vocations, hunting and fishing, are being depleted they will have to seek other sources of employment from white men and in which a little education would be beneficial to them.

While there are always a few exceptions, there is not any doubt but that the Indian schools have a very beneficial effect not only on the children but on the Indians and in their manner of living, as in this they are showing improvement.

THESSALON AGENCY.

Number	of children of school age	38
Number	of pupils enrolled	12
Average	attendance	52
Number	of children attending Wikwemikong Industrial school.	1
Number	of children attending Shingwauk Home	1

There are in this agency five schools, the Mississaga at present without a teacher, the Spanish River, taught by Miss Cadotte, the Serpent River by Mrs. McKay, the Sagamook by Miss Fagan and the Thessalon by Miss Shaddeau.

Mississaga.

Miss Kehoc, teacher of the Mississaga school resigned at the end of the year 111. A successor has not yet been appointed, but there are some applications before the department and it is hoped that the vacancy will be filled at an early date.

Spanish River.

Miss Cadotte continues in charge of this school and the reports of the Public School Inspector Mr. McLaughlin, on the class-room work are very favourable.

The building is in good condition.

Serpent River.

Mrs. McKay, the teacher of this school, has had a long experience and is a faithful worker and meets with a fair measure of success in the class-room.

The building is frame in good repair.

Sagamook.

This is one of our most successful Indian schools and is taught by Miss Rose Fagan, who has had eight years' experience in Indian work.

In addition to the usual studies of the class-room, in which the pupils are proficient, instruction is given the girls in sewing, knitting, &c., and samples of the work done have been sent to the department for inspection and were much appreciated.

Thessalon.

This school was re-opened in charge of Miss Shaddeau in the latter part of the year 1910. The progress in the class-room work has of necessity been slow, but good results are confidently expected.

Miss Shaddeau is an enthusiastic worker and gives regular instruction in domestic science.

The buildings and grounds are neat and in good condition.

Treaty No. 9 District.

The Indians of Treaty No. 9 occupy the vast territory of northern Ontario between the Albany river and Lakes Superior and Huron. Their territory was ceded by treaty made in the years 1905 and 1906, and they have, therefore, not been very long under immediate supervision. They are hunting Indians, residing on their original trapping grounds, and trading at the posts of the Hudson's Bay Company, or their rivals, They have been under the guidance of missionaries of the Roman Catholic and Anglican churches for some years past, and have been instructed in the use of the syllabic characters to read in their own languages, and the common elements of an English education have by no means been neglected.

The chief educational institutions are three boarding schools; two are situated on the shores of James bay, one at Albany under the charge of the Roman Catholic mission, the other at Moose Factory, conducted by the Church of England, and the third is located at Chapleau on the Canadian Pacific railway. The Anglican church also receives a grant for day school instruction at Fort Hope, Albany Mission, Rupert's House, Fort George and French Post. Rupert's House, although it is within the boundaries of the province of Quebec, is here referred to, as it properly belongs to the James bay district. A summer school is also conducted at Abitibi under the auspices of the Roman Catholic church, and a fair degree of success, both in attendance and the general interest awakened, has been achieved at these different points.

Both institutions are under excellent management, and the inspector who visits them annually on the occasion of the annuity payments, speaks in a highly commen-

datory manner of the work carried on.

At Albany in connection with the school there is a small hospital, which the department supplied with medicines, which are dispensed by the nuns in charge of the institution, and there is a ward for resident patients.

At Moose Factory there is also a hospital, conducted in a separate building, with an excellent equipment and room for six or eight patients. Both these institutions receive financial aid from the department.

The Chapleau Boarding School is reported on fully by Mr. H. A. West, the Indian agent, under Chapleau agency.

WALPOLE ISLAND AGENCY.

Number of children of school age	120
Number of pupils enrolled	79
Average attendance	40
Number of children attending Mount Elgin institute	- 6
Number of shildren attending Shingwank Home	- 5

Mr. J. B. McDougall, the agent, reports on this agency as follows:— There are two day schools in this agency and both are well attended.

No. 1 School.

This school is situated on the west side of the reserve near the River St. Clair. Miss E. Bissell, a qualified teacher, was secured for this school on September 1, 1911, and there has been a marked improvement both in the attendance and progress of the pupils.

No. 2 School.

This school is situated on the southern portion of the reserve, and is taught by Joseph Sampson, an Indian of this band. The attendance is good and the pupils are making fair progress.

Both school-houses are in good repair.

The ex-pupils of the schools on the reserve make better citizens as a whole than the ex-pupils of the industrial schools. The pupils of the industrial schools when discharged have no means and when they arrive home, generally associate with the Indians that work away from the reserve. It seems that as long as they are well dressed and have enough to eat they are satisfied.

There are quite a number of the children from this reserve that are attending the Shingwauk home and the Mount Elgin institute and an Indian school at Mount Pleasant, Michigan. Two of the children on the east side of the reserve attend a white

school and are making good progress in their studies. This has a tendency to improve their mode of living and make them better citizens.

MANITOBA.

BIRTLE AGENCY.

Number of children of school age	106
Number of pupils enrolled at day school	16
Average attendance	
Number enrolled at Birtle boarding school	
Number enrolled at Sandy Bay boarding school	
Number enrolled at Cowessess boarding school	
Number enrolled at Qu'Appelle industrial school	2

Mr. G. H. Wheatley, Indian agent, reports on the schools in this agency as follows:—

Birtle Boarding School.

This school is located in the town of Birtle, Manitoba, and is situated on the north of the Birdtail creek, on the hillside overlooking the town. Under the new agreement with the department and the Presbyterian Church authorities, the school building is to be remodelled, so as to accommodate 75 pupils. All the necessary sanitary improvements, lavatories and steam-heating plants are to be installed, and a new addition erected for school-room and gymnasium. The water supply for the school is now taken from the Canadian Pacific Railway's pumping station, the necessary connections having been made, and the school is now assured of a good supply of water for all purposes, as it will do away with the continual hauling from the Birdtail creek. The pupils who attend this school are drafted from the following reserves, viz.: Waywayseecappo's, 24; Rolling River, 4, Birdtail Sioux, 4; Keeseekoowenin's, 10; total, 42. Birtle agency, Valley River, 3; Pelly agency, Sturgeon lake, 1; Carleton agency. Maple Creek, 1; Qu'Appelle agency, grand total, 47.

The teacher, Miss McGregor, who held a second-class certificate, resigned during the summer, and Mrs. McLaren, the wife of the principal, has taken over the duties, until such time, as a qualified teacher is appointed. The pupils have been well grounded under Miss McGregor, and if her successor proves as efficient, the quality of the work in the school room will be assured. Progress has been made by the pupils, during the year, in all their studies. There were six of the older girls, who graduated in December, and have been honourably discharged, and I trust to be able to make good reports of their conduct, and work during the coming year. The principal, Rev. W. W. McLaren, B.A., has the supervision of the institution, also the Cottage hospital attached to the school, and with his efficient staff, who all take an interest in their work the training received by the pupils, will be a force for good, on the reserves in the

future.

The routine of school studies is as follows: pupils who attend in the school-room half a day, are employed the other half, the girls in domestic work, in the sewing room, kitchen, &c., and the larger boys doing chores, in the care of stock, and general work required on the farm.

The training received by the boys and girls at the school, prepares them, for their future work on their reserves, and except in a very few cases, is a great and helpful factor, and has a good moral influence upon the older people of the reserves; and this is more marked each year.

The ex-pupils on the Waywaysecappo's reserve, are making steady progress along farming lines. Basil Tanner, jr., of the Qu'Appelle Industrial school, had this year, in crop 37 acres of oats, in partnership with his father, which yielded when threshed, 3,092 bushels, and was of good grade, and the amount sold to date netted 29c. per

bushel. The young man is a good provider, and keeps his family comfortable, and keeps fairly well out of debt. His wife is an ex-pupil of the Birtle Boarding School, but is one of the exceptions, as she does not show any ambition to improve, on the training she received at school. They have five children, one of them is a pupil of the Birtle Boarding School. Both these ex-pupils are in good health, and conduct good.

Frank and Willie Seaton of the Regina Industrial and Birtle Boarding schools, are making a steady advance each year. They had in crop between them, 62 acres of oats, and half an arce garden. Oats, when threshed, yielded 2,535 bushels, they also put up 45 tons of hay, and broke 14 acres of new land. Both are good providers, and make extra money working out during the threshing season, and selling firewood during the winter months. Both are married, and their wives are good housekeepers. Bake yeast bread regularly, and wash their soiled clothing every week. Both made a record during the time their crop was being threshed, in the bountiful tables spread for the threshers, with its clean linen table cloth, and excellently cooked food, consisting of meat, potatoes, home-made pickles, biscuits, piés and iced cakes, fruit, tea, &c., all the baking being done by themselves. All are in good health. Both wives attended the Birtle Boarding School. Conduct excellent.

Walter Longclaws, Birtle Boarding school, is still keeping to the farm, and had in crop this year 23 acres of oats, besides assisting his father in putting in 50 acres. He put up 8 tons of hay for himself, and 30 tons for his father. His crop when threshed yielded 1,055 bushels. Walter was laid up two months during the summer, suffering from indigestion, and was unable to break new land, on this account. He is now quite well again, and intends to make up for lost time next season. He is now negotiating for the purchase of a team of work horses from Mr. Boyer, of the Keeseekoowenin's reserve, who raises excellent stock, and he will be able to pay on them \$250 in cash, which he has saved during the year, and the balance next season. He is still unmarried, and lives with his parents, one of the best families on the reserve. This young man has a good influence on the reserve, as he is steady, and reliable, and takes an interest in farming, which leads others to follow his example.

Joseph H. Mecas, Birtle Boarding school, is another young man, who is making an effort to improve himself, and make his living on the land. He had 6 acres in wheat, and 22 acres in oats in crop, which threshed, wheat 198 bushels, and oats 700 bushels. Cattle caused a loss in his oat crop, otherwise the returns would have been larger. He put up 40 tons of hay, and broke 4 acres of new land, and finished a new log dwelling house, with shingled roof, and good lumber floor, roomy and comfortable. He is a good provider, but was handicapped this year, on account of the serious illness of his wife, who has been ill since September last, and is only now convalescing. He has got behind, and has more debts than he can pay, but he is not disheartened, and will make an effort to clear himself. This he should be able to do, as he has no children to provide for. His wife is an ex-pupil of the Regina Industrial School, and when in good health bakes yeast bread every week while living in their house, and is not extravagant, very clean and tidy about her home. He is in excellent health and his wife is improving gradually, but not yet strong enough to do her own work. One of the school pupils, her sister-in-law, Rosie Mecas, has been attending her during her convalescence.

Flossie Longclaws, Birtle Boarding school, mentioned in my last report, has married a French half-breed, named Ambrose Ledouex, and is now living off the reserve at St. Lazare, Manitoba. As far as I can learn, the young man is a good worker, sober and steady, and they should get along very well together. Both are in good health, and were married by the missionary, Rev. Robert Bailey, Waywaysecappo's reserve.

Ethel Clearsky, Birtle Boarding school, has kept up her record as a first-class domestic, and is still in the employ of Mr. William Patterson, Birtle, Manitoba. She is giving good satisfaction to her employers. Her conduct has been splendid, and she is well thought of by the people who know her. She is in excellent health. Jared Bunn, Birtle Boarding school, has not turned out as expected. He got the roving notion during the summer, and left for the United States, sold his horses to enable him to return, which he did later. He is now married, and there is hope that he will settle down and do better in the future. He had 15 acres of wheat and 5 acres of oats in crop, not yet threshed. He put up 8 tons of hay and summer-fallowed 15 acres. He has managed, through his friends, to secure another team of horses, and should make a better showing next year. His wife is an ex-pupil from the Sisseton agency, Dakota, and was formerly the wife of the late Andrew Ben, Bird Tail Sioux

reserve. She is rather inclined to be indolent, and seems to take very little interest in her home life, but may improve as she grows older. Both are in good health.

Evan Bird, Regina Industrial school, is progressing steadily. His influence on keeping the houses clean, in the care of stock and in the farming operations on the reserve. He had in crop 6 acres of oats and 18 of barley, which threshed out: oats, 336 bushels, barley, 226 bushels. Barley was touched by frost and was a poor crop. He put up 40 tons of hay, scrubbed and broke 7 acres, and ploughed 10 acres of summer-fallow. He makes considerable money during the threshing season, and during the winter, selling firewood. He is married, his wife being an ex-pupil of the Birtle Boarding school. She is a good housekeeper and mother, and has two children, both in good health.

McKay and Alexander Flett, Regina Industrial school. These young men are working out during slack times for farmers in the vicinity of their reserve, and working out during slack times for farmers in the vicinity of their reserve. They support their widowed mother and two sisters. Their home is kept in excellent order. The sisters are pupils of the Okanase day school, and are good housekeepers, and do all the knitting and sewing for the house.

They had in crop 44 acres of oats, which threshed out 1,640 bushels, put up 20 tons of hay, and scrubbed and broke 11 acres of new land, and their industry and conduct is good proof that the education and training received at the Indian school has

brought forth good results.

Lydia Cook, Okanase day school, is one of the best young women in this agency, or any other. She received her training in the above school. She is an expert dress-maker and housekeeper. She is unmarried and lives with her mother. They have a number of cattle and horses which they care for themselves. During the summer mouths they make butter and sell to local merchants. They own a cream separator. They make a good living from the sale of stock and butter, and Lydia has all the work she can possibly do in sewing and dressmaking. They set a good table, which I can vouch for, having had a number of meals with them. Mrs. Cook and her daughter have a good influence on all the people of the reserve. Both are in good health.

From the results of the past year I believe that there should be no doubt of the interest of good the ex-pupils of the industrial and boarding schools have on their respective reserves, and this will be more marked in the future, notwithstanding, of course, that there will always be a few who are great disappointments, but when it is considered that on leaving school, after ten years of training in good living, they return to the reserve life where the conditions are so different, the matter for won-

der is that so few go back to the ways of their parents.

The Indians on the whole are in favour of having their children educated.

Okanase Day School.

This school is located on the Keeseekoowenin's reserve No. 61, and is about one and a half miles from the village of Elphinstone, Manitoba, on the line of the Canadian Northern railway. There are thirty-four children of school age in the band, 10 are enrolled in the Birtle boarding school, 16 on the roll of the day school, 1 on the roll of the Pine Creek boarding school, and 7 not attending school,

formerly pupils of the Clearwater day school, now closed. The parents are in favour of having their children educated, but in some cases, keep them at home for very triding excuses, made by the children. This irregular attendance retards progress, and makes it doubly hard on the teacher, as she feels of course responsible for the progress made. To offset this the department has allowed provisions to the teacher who prepares a mid-day meal for the pupils, which has improved the attendance, but still, it is not as good as it should be. The teacher, Miss Maggie E. Murray, has no certificate.

The children are bright and anxious to learn, and are making a little progress in speaking English, reading, writing and number work. Breathing exercises are taught regularly, and the girls are taught knitting and sewing, also the making of under garments for themselves, and show marked improvement at this work. They are also taught gardening. The annual Christmas tree entertainment was held this year in the new church building, erected on the reserve by the Indians themselves. The children of the school took part in the entertainment programme, giving recitations, speeches and sougs, and I was informed that these rendered their pieces very well indeed, and were a credit to the school and teacher.

Religious services, Presbyterian, are held regularly each Sunday in the new church building on the reserve.

Clearwater Lake Day School.

This school has been closed. The teacher, Miss Mary Neshotah, a graduate of the Pine Creek boarding school, having sent in her resignation, as she was about to be married. Efforts were made to engage the services of another teacher by myself and the Rev. Father Chaumont, but owing to the reserve being so far from any village or post office, it was impossible to get a qualified one. It was decided to close the school, and if possible, have the few children who were attending enter the Pine Creek boarding school. This will be to the advantage of the children, who will receive a better education and training.

CLANDEBOYE AGENCY.

Number of children of school age	322
Number of pupils enrolled at day school	181
Average attendance	78
Number of children enrolled at Fort Alexander boarding school	60
Number of children enrolled at Kenora boarding school	7
Number of children enrolled at Elkhorn industrial school	26
Number of children enrolled at Brandon industrial school	5

There are in this agency one boarding school on the Fort Alexander reserve and eight day schools.

Further information concerning a number of these schools may be had from the report of Inspector Semmens.

The agent, Mr. Watson, writes as follows:-

I must begin by saying that I had little time to dispose of at the time of treaty, hampered as I was with the taking of the census, to visit the schools and it is only recently that I could in a measure attend to this part of my work.

On January 16. I visited the three schools on the St. Peters reserve, south, north and east. The attendance is fair, and the work I consider only fair. There are several reasons for this, the teachers are not qualified up to a desirable standard, and probably the uncertain state of things which has obtained since the surrender has much to do with the gradual falling down of these schools, which at one time were giving, I understand, fairly good results. If anything there has been a slight improvement of late.

The buildings are in need of some repairs but I will report on these later when I have had more time to go into it thoroughly.

Since visiting St. Peters, I went to Brokenhead and Fort Alexander.

At Brokenhead the work was fair considering the class of children the teacher had to work with. The building is in poor shape and I am inclined to think a new building will have to be built, as the walls are badly bulged and I am afraid will not stand straightening. I would therefore recommend that a new building be provided.

I have reported Miss Monkman's resignation and have written the Church

authorities asking them to submit the name of a new teacher.

At Fort Alexander I found the North school closed for want of a teacher, but as Miss Isbester is now in charge I expect the work will progress.

The South school was in working order and the work commendable. The building is in need of some repairs, otherwise I found everything satisfactory.

It was a great pleasure to look over the work at the Fort Alexander Boarding school. I could not see all the classes, but those that I did see their work was of a high order and the general deportment of the children was good in every respect. The children seem very happy in their surroundings. The staff has been happily selected, of the principal himself nothing too good can be said.

I visited the two schools on the new reserve at Peguis on the 6th inst. There is a good attendance and the work is going on splendidly. The buildings are warm and comfortable and everything in good shape.

At the old Fisher River reserve Miss Nash is doing good work and everything is satisfactory.

Of the other schools in this agency I may say that I only saw them at treaty time and as most of them were closed, it was impossible to judge of the educational standing. As you are aware this agency is somewhat large, taking in Clandeboye and Fisher River agencies, and frequent visits are out of question. I therefore trust that this will have covered the ground as well as can be done under the circumstances.

GRISWOLD AGENCY.

Number	of childre	n of scho	ol age			 	 	99
	attending							
Number	attending	Elkhorn	industrial	school		 	 	16
Number	attending	Our Annel	le industr	ial school	1			2

There are two reserves in this agency, Oak Lake and Oak River, but there is no school in operation on either reserve. The Department contemplated the re-opening of the Oak River day school last year, but the services of a qualified teacher were not available.

It will be noted that there is a slight increase in the number of pupils from this reserve enrolled at the industrial schools.

PAS AGENCY.

There are seven day schools in the agency.

Number of children of school age	163 79
Number enrolled Battleford school	

The agent, Mr. Fred Fischer, reports on the school of this agency as follows:

MOOSE LAKE

The teacher of this school is Mr. C. T. Mitchell. The progress of the pupils is fair and permanent and the teacher is very much interested in his work, but owing to the Indians taking their children with them when hunting, the attendance is very irregular.

Chemawawin.

Reverend M, Lettler, teacher. The pupils of this school are doing fairly well and while Mr. Lettler takes great interest in the advancement of the children, his work is greatly offset by the irregularity of the attendance of the pupils caused by the nomadic habits of the Indians

The Pas.

One of the day schools on this reserve has been closed for the reason that a suitable house could not be found in which to hold school, the other situated at the Big Eddy, had been closed on acount of non-attendance, but was re-opened in August last with Mr. David A. Cook as teacher, an ex-pupil of the Elkhorn industrial school. The children are doing well but as Mr. Cook has been teaching but a short time the progress made, while satisfactery, can hardly be commented upon.

Shoal Lake.

This school is under the charge of Mr. F. J. Daniels, a non-treaty ex-pupil of the Elkhorn industrial school.

The pupils in this school are advancing slowly and fair progress can be noticed, compared with last year. The attendance is good.

R. d Earth.

Mr. J. G. Kennedy, the teacher, is attentive to his work but the progress is only fair owing to the irregularity of the attendance on account of the parents keeping their children at home to work as soon as they are able to do so, consequently only the smaller children attend.

Cumberland.

Mr. J. A. Keddie is the teacher here and takes faithful interest in his work, the progress is fair but the attendance poor, as few children live on the reserve; the majority live at Pine Bluff from September to May, leaving but little time for the children to attend school.

Ex-Pupils.

I regret to say that since my report last year Daniel Cooke, an ex-pupil who gave promise of being a good and industrious man, died of consumption. With regard to the others, they are all doing very well and without one exception are all good workers and are always anxious to get work. It was noticed at first when returned from the industrial schools, these boys seemed discouraged and out of place, the work taught them there being mostly along the line of farming (which is impossible here) but their knowledge of English stood them in good stead and they soon picked up the manner in which they would have to make their living, that is by hunting furs, fishing, working on steamboats and survey parties. They now make as good a living as their elders, with the additional advantage of their knowledge of the English language.

NORWAY HOUSE AGENCY.

Number of children of school age			 	710
Number of pupils enrolled at day schools			 	220
Average attendance		 		85
Number enrolled at Elkhorn industrial school			 	. 5
Number enrolled at Brandon industrial school			 	7()
Number enrolled at Fort Alexander industrial scho	ool.	 		. 1
Number enrolled at Norway House boarding scho	οl.		 	. 51

Mr. Calverley, Indian agent, reports as follows:-

This district lies to the north, far removed from the advantages and disadvantages of civilization.

To ride the swift waters of the rivers in their canoes or net the fish in the lakes in summer, to trap the fur, shoot the moose and deer, and chase the scurrying dog train in winter occupies the time of the Indians in this district. All of these have a direct result on the success or failure of the school, and the education of the Indian child

How can children attend school when they are absent with their parents fishing on the lakes, or trapping perhaps 100 miles away in the woods? And how can the child be educated if it does not attend school?

There are about 850 children of school age in this agency and an attendance of 53 on an average at the 7 different day schools.

At Island Lake there are about 180 school children at school but no teacher.

At God's Lake there are about 80 school children and a school has been started this winter. I cannot report progress as yet.

At Oxford there are about 75 school children with an average of 11-66 in attendance, a good teacher, but no school building, school is held in the church. Good progress is made by those who attend regularly.

At Split Lake there are about 90 school children. Here the resident missionary closed the school as he could not get attendance or make progress.

At Nelson House there are about 125 school children, a missionary teacher who keeps school in his house and an average attendance of 5 pupils for the one quarter reported.

All these bands have no reserve set apart for them yet, therefore no government school has been erected on the different reserves,

At Cross Lake there are about 125 school children, a Roman Catholic and a Methodist day school, with an average attendance of 8 at each.

The Methodist day school house is in bad repair but logs for a new building are on the ground, and lumber and other material is at Norway House to be forwarded at first opportunity.

The teacher is fully qualified and is trying to accomplish something.

The Catholic day school is a good building but there should be a good teacher applied.

At Norway House there are about 180 school children and three day schools with an average attendance of 20 75, or an average for each school of nearly 7.

The Roman Catholic school is in charge of the Sisters and is a semi-boarding school. They keep some of the children in the school. The staff is fully qualified. Average 8.

The Anglican school (Jack River) is taught by Mrs. Marshall, wife of the missionary, who was drawing \$1,000 in Toronto as a teacher. Average 7.50.

The Rossville mission school is in charge of Mr. Bolster, who taught in Ontario for a number of years. Average 5.25.

From the foregoing statements it must be evident that under circumstances such as exist in this agency, the day school is not a success. It is not the teachers' fault.

They are qualified and in earnest and anxious to do something worth while. What is the solution to the problem?

To successfully educate the child regular attendance is necessary. To train the child constant supervision is necessary. To obtain these conditions it is necessary to be prepared to feed lodge, and clothe the pupil.

This brings the subject to the Boarding or Industrial school.

When the child is taken from home, people, and surroundings which are natural to his childhood and will be his surroundings if he returns to his people, for a number of years, to entirely different conditions, and then returned to his people a stranger, to customs, habits and pursuits, the result is as a rule in this district a failure.

Take the child, train and teach him, keeping him in touch with his people, customs and pursuits which will be lis when he leaves school and the result is, as a rule,

good.

At Norway House there is a boarding school. From this school graduates are being discharged and the result is gratifying.

At the agency a girl graduate has been employed for the last six months, and it has not been necessary to give any orders re meals or housework. When visitors were expected that information was all that was necessary. The house would be clean and neat, dinner well cooked and daintily presented on a well set table, all her own work, and she would be neat and clean, and well mannered.

We have had a number of ex-school girls but cannot keep them. They get mar-

ried.

There is another girl who delights in sewing. She does all our work in that line and I am of the opinion that her work could not be unsatisfactorily compared with goods bought in any retail store in the city.

There are a number of such girls and women on this reserve and the result shows

most clearly what can be accomplished by a resident boarding school.

The result is seen on the reserve in cleaner houses, neater and cleaner persons and broader ideas since these ex-pupils do not histate to ask for advice, apply for medical help when necessary, and in general profit by the teaching and training of their school life.

There is not the same chance to judge of the boys. Their life and work is so similar to other men that the contrast is not so easily seen, but so far as I can remember at the present time I can place only one failure from the Norway House Boarding school.

PORTAGE LA PRAIRIE AND MANITOWAPAH AGENCIES,

Number of children of school age	406
Number of pupils enrolled	
Average attendance	
Number enrolled at Portage la Prairie boarding school	
Number enrolled at Sandy Bay boarding school	
Number enrolled at Kenora boarding school	
Number enrolled at Brandon industrial school	2

Mr. R. Logan, the agent, reports on these agencies in part as follows:-

Lake Manitoba Indian Day School (Roman Catholic).

This school is situated on the Lake Manitoba reserve, about half a mile from the landing place, which is on the Dog Creek river. It is some sixteen miles from the new extension of the Canadian Northern railway running from Winnipeg to Gypsumville. Its situation will improve when a good wagon road is built from the railway to the reserve, but even then it will be a very backward and undesirable place for a teacher to live.

The building is of logs and is twenty-two feet by sixteen feet, with a seating capacity of sixteen pupils. The school was in fair condition and was clean.

Mr. L. E. Martel, the teacher, has been in this school for ten years, and has been in the teaching profession for thirty-five years. He is a man nearing sixty

years of age.

At the time of my visit to the school on June 19, there were eight children present, six boys and two girls. The children were very backward. They were not able to read so as to be understood and had no idea of number work.

Ebb and Flow Indian Day School (Roman Catholic).

This school is situated about a quarter of a mile from the shore of Ebb and Flow lake on a reserve of the same name. When the Canadian Northern railway is extended to Rose Du Lac, it will pass within eight miles of the school. It will no longer be an isolated reserve.

The building is of logs and is twenty-two feet by fifteen feet, with a seating capacity of twenty children. The condition of the school was poor at the time of our visit as we reached the reserve a day ahead of our scheduled time and the annual

cleaning up for annuity payments had not been completed.

Miss Nora Shannon, the teacher, has been in this school for three years. She

was educated at the St. Mary's Acadamy, Winnipeg, but has no professional training. The school was visited on June 20. There were fourteen pupils present, five boys and nine girls. The children were all in the two first grades, but were very backward in their work. This was due, in part, to the school being closed from July 1 to

November 22, 1910. Miss Shannon resigned, but resumed her work in November. Upper Fairford Indian Day School (Anglican).

This school is situated on Fairford reserve at the upper end of the Fairford river. It is about two miles from the mouth of the river and on the newly surveyed townsite of Fairford. The situation is a very desirable one and is no longer isolated as there are a number of white settlers near by and a railway service twice a week over the new branch of the Canadian Northern railway which runs from Winnipeg to Gypsumville. The school is not more than twenty rods from the railway station.

The school is of frame with a seating capacity of twenty-four pupils. The building was in good condition and is the best structure for the work in the agency.

Mr. Rupert Bruce, the teacher, has been in this school for two years. He has never taught elsewhere and has no professional training.

The school was visited on June 28. There were seven pupils present, three boys and four girls. The children were all in the first four grades and were unable to do any of their work accurately. The lack of regular attendance makes the work very discouraging.

Lower Fairfield Indian Day School (Anglican).

This school is situated at the lower end of the Fairford river and is six miles from the Canadian Northern station at Fairford. It is no longer an isolated place.

The school is built of logs and has a seating capacity for thirty pupils. When the building was put up the logs were green and were plastered outside and inside before they were dry. Consequently they decayed in a very short time and now the school is useless.

Mr. Colin Sanderson, the teacher, has been nine years in the Indian work and three years in the present school. He has no professional training.

The school was visited on June 27. There were twenty-seven pupils present, twelve boys and fifteen girls, but a large number of these were not regular attendants. Nearly all the children were in the first two grades and were not making any progress.

Little Saskatchewan Indian Day School (Anglican.)

This school is situated on the Little Saskatchewan reserve and is a few rods from the landing place. The reserve is about six miles from Gypsumville, the terminus of the Canadian Northern railway, and can no longer be regarded as isolated.

The school is built of logs and has a seating capacity of some twenty pupils. The

building is not in bad condition.

The teacher, Peter Anderson, has no qualifications.

The school was visited on the 27th of June and there were ten pupils present, three boys and seven girls.

Lake St, Martin Indian Day School (Anglican.)

This school is situated on the Lake St. Martin reserve, about half a mile from the landing place. It is some ten miles from Gypsumville, the terminus of the Canadian Northern railway, and when the road from the town to the reserve is in good condition this reserve will no longer be isolated.

The school is built of logs and has a seating capacity of twenty-five pupils. It has been built for a number of years and is not in very good condition. None of the school buildings in this agency are modern and when changes are made they should be in the direction of improved day schools, especially where the locality lends itself to such an outlook.

Mr. John Favel, the teacher, has been twenty-six years in the Indian work and years in the present school. He has not a teacher's qualification either literary or professional, but he is anxious to do his best. During the last year he has done faithful work and the progress of the children is much more marked than that of any other school in the agency. Mr. Favel has taught the required hours and the evidence of his faithfulness in this respect is to be seen in the progress of the children. I might add that Mr. Favel received considerable help from Dr. Clark, who is a graduate of Acadia university and belongs to a family of born teachers. Personal help received from this source has given Mr. Favel a new interest in his work.

The school was visited on June 24. There were present thirty-five pupils, sixteen boys and nineteen girls. The children were classed in the first four grades, and I found a very great improvement in their work. They had a thorough knowledge of the work covered and I was agreeably surprised to find them accurate in their exercises. A worthy effort was being made to approach the child from a practical point of view and make him feel that knowledge gained was a real power. I must say that Dr. Clark outlined the year's work and helped Mr. Favel in the practical work.

Water Hen Indian Day School (Roman Catholic).

The school is situated on the Water Hen reserve, about a quarter of a mile from the landing place. It will always be a very isolated place and not suitable for a lady teacher.

The school is built of logs with a seating capacity of twenty pupils. It is a very poor building, and will have to be replaced in the near future.

Miss Adams, the teacher, has no qualifications.

The school was visited on July 3, and we found fourteen pupils present, seven boys and seven girls. They were all in the first two grades and were making little progress. They were clean and well dressed and credit is coming to the teacher for her efforts along this line.

Pine Creek Indian Day School (Roman Catholic).

This school is situated on the Pine Creek reserve, and is conducted in one of the class-rooms of the Pine Creek boarding school. It is taught by one of the nuns on

the staff of the boarding school. The class-room was not in session during the time of our visit, as it was a religious holiday, and so the school was not inspected.

Shoal River Indian School (Anglican).

The school is situated on the Shoal River reserve, about a mile from the mouth of the Shoal river. The reserve is very isolated, being forty miles from the railway and can only be reached by boat in the summer and by ice in winter. During the spring and late autumn it is impossible to reach the reserve.

The building is of logs and has a seating capacity of some sixteen children. It is in very poor condition and is situated about forty feet from the bank of the river, which is gradually washing away. At the rate the bank is wearing away the school

will be undermined in five or six years.

Rev. T. H. Dobbs, the teacher, has been eighteen years in the Indian work and seven years in the present school. He has no professional training, but is well equipped in his literary qualifications. He is a very tactful and helpful man and manages the Indians well.

The school was visited on July 13, and we found twenty-six pupils present, fifteen boys and eleven girls. They were all in the first two grades, but were not as well up in their work as I found them last year. Owing to sickness in the family, Mr. Dobbs has not been able to give the school the attention it would otherwise have received. Last year the progress of the pupils in this school was the most marked in the agency, but this year the honour comes to Mr. John Favel, of Lake St. Martin reserve.

GENERAL REMARKS.

After examining the schools of this agency in 1910 and again in 1911, I do not see that there is much improvement. There were no changes in the personnel of the teachers, and as the condition of the schools was the same, one could not look for much improvement. In one school only, Lake St. Martin, was marked progress made.

A great change has taken place in this agency due to the extension of the Canadian Northern railway on the east and west side of Lake Manitoba. On the east side it runs from Winnipeg to Gypsumville and goes within sixteen miles of the Lake It also cuts through the Fairford reserve, bringing this once Manitoba reserve. isolated place on the line of the railway. Lake St. Martin is ten miles and Little Saskatchewan is six miles from Gypsumville, the terminus of the railroad. Improved day schools should meet with success on Lake St. Martin and Fairford reserves, as the homes are not scattered and there are a large number of children to take advantage of such a school. The reserves are not isolated and there should be no difficulty in getting capable people to take charge. On the west side of the lake the railway cuts through the south-west corner of Sandy Bay reserve and when extended will be within eight miles of Ebb and Flow reserve. This brings six formerly isolated reserves, with a population of 1,032 Indians, within easy reach of the railway. It makes the question of the improvement of the schools a much less difficult problem and a much more necessary undertaking.

SASKATCHEWAN.

ASSÍNIBOINE AGENCY.

Number of children of school age	26
Number of pupils enrolled at day school	
Average attendance	
Number attending Qu'Appelle industrial school	
Indian agent reports on the school in this agency as follows:-	

Assiniboine Day School.

The children of all denominations attend this school. The curriculum of studies fellowd is the same as that used in the public schools in Saskatchewan. The pupils attending this school are making progress considering the difficulties that the Indian children have to contend with in comparison with white children who understand English. The majority of these children when they first entered the school, could not speak or understand the English language. I am pleased to say that by persistent efforts of the teacher the language has been taught with some success. The most of the pupils show facility in forming simple sentences of their own construction.

A start was made at gardening on a small scale last year by the late Agent Grant, with the view of interesting the children, and through them the parents, in the cultivation of the land. It is always through the children that the best work is to be done for any race of people. He also had the school grounds levelled and seeded with grass seed. During the summer a fence was erected around the lawn and garden, giving it a very neat appearance.

EX-PUPILS.

On this reserve there are a number of graduates from industrial schools. The progress of these ex-pupils varies very widely, according to their surrounding environment and associations, and especially if they are ambitious. The majority of the boy graduates start farming in preference to other occupations. The most of those who have communenced the farming industry are making rapid advancement considering the many discouragements they have to contend with. Some of them become more zealous each year to improve their farms; others again do well for a couple of years, then they become indifferent or careless. Great patience is needed with some of them. I think that if an ex-pupil is doing anything at all with any degree of consistent interest in his work, no matter how small his effort, he is worthy of encouragement, as he is better occupied on the land than he would be following a life of a wanderer without an occupation. The great difficulty with the majority of the ex-pupils is the lack of constancy in their work.

There are only a few girl graduates of industrial schools belonging to this reserve living. The girl graduates are a credit to this reserve. They have made good use of their educational privileges as their homes present a neat and clean appearance. Their children are taught to converse in English as well as their native tongue. The girls working for white people as general housekeepers are well thought of, steady, with excellent characters.

EFFECT OF EDUCATION.

The general effect of education is without doubt for good, not only to the expupils themselves, but also has its effect on the reserve life. The older Indians are in favour of educating their children. They also realize that without an education it is difficult to transact business with white people satisfactorily. The mode of dress of the older Indians is like that of the white man. The ex-pupils are quite competent and qualified to build better houses, being handy with carpenter's tools, and some good houses have been built by them. A number of graduates take weekly papers.

GENERAL REMARKS.

It is the teacher that makes the school, especially an Indian school. The successful teacher is an important factor among the elements operating at present for the improvement of the Indian's position in the social scale as well as for the

advancement of her or his material interests. If the pupils like their teacher and are kept interested in their work, with good discipline, it is easier to keep up an attendance.

Most of the parents of the children are interested in sending their children to school. I consider this half of the battle,

BATTLEFORD AGENCY.

Number	of children of school age	18
Number	of pupils enrolled at day school	52
	attendance	
	of pupils enrolled at Battleford industrial school	
	of pupils enrolled at Duck Lake boarding school	
Number	of pupils enrolled at Thunderchild's boarding school.	22
Number	of numile annulled at St Iosenhe industrial school	1

Red Pheasant Day School.

The Indian agent reports on the school in this agency as follows:-

This day school, which is conducted under the patronage of the Church of England, is located on the bank of a very picturesque lake, and is about a quarter of a mile distant from the Farm House; it is situated within convenient distance from the dwellings of the Indians. The building is constructed of logs, Red River frame, on a stone foundation, and is very substantial, and suitable for its purpose. The ceiling is composed of matched lumber and the roof is of lumber, and well shingled, the whole being well painted, inside and out. There is ample accommodation for at least 24 scholars, and, as their parents all reside within a radius of one mile, there are no difficulties in the way of the children attending this school. The small average attendance for the year (3.74) is accounted for by the fact that the parents do not stay at home all the time; also there are at the present time not many children available; and of these quite a number are at Battleford industrial school.

Mrs. Jefferson, who has been the teacher at this school for the past sixteen years, resigned at the end of 1911. She has done good faithful work and, in consequence, very beneficial results have been attained in the general improvement of the children. The new teacher is the Rev. D. McDonald late of the Stony day school. As there are a number of young children who will soon be of school age, the attendance should show a considerable increase during the coming year.

A good, substantial noon meal was prepared for these chidren on every school day, and it has been fully appreciated by them.

Stony Day School.

This school is under the management of the Church of England authorities. The teacher, during the past year, was the Rev. D. McDonald who is also an Indian missionary. I am sorry to say that the progress shown by these children is practically nil, and the attendance was small (2.95).

A new teacher, an Indian graduate of the Battleford industrial school, has recently been installed here; and I trust that now there will be an improvement noticeable in both the progress and attendance.

The building is still in very poor condition, and although it is habitable, it is neither comfortable nor hygienic. I consider that at the present time there are not enough children, of school age, on this reserve to warrant the department putting up a new schoolhouse. A good mid-day meal has been provided regularly for these children,

Little Pine Day School.

This school is also conducted under the control of the Church of England accommodation is at present sufficient for the number of pupils who attend; but the school-house is in a very dilapidated condition; and a new and larger one is much needed on this reserve. This school was closed for one quarter during the past year; but the attendance for the other three quarters averaged 10-5. The Rev. Mr. Butcher had charge of this school during the greater part of the year; and the energetic manner and interest he displayed in the running of the work resulted in a very encouraging advancement by the pupils.

In addition to the ordinary studies, sewing, knitting, hygiene and calisthenics were also taught to these children. The new teacher is an Indian graduate of the Battleford industrial school. A good dinner was provided for these scholars on every school day.

Poundmaker Dan School.

This schoolhouse is in a very tumble-down condition, and a new building is an absolute necessity, as the present one is neither safe nor healthy.

The school was closed for one quarter during the year, on account of there being no teacher procurable. The present teacher is an Indian graduate of the Duck Lake loarding school. The average attendance was 4 for the three quarters the school was in operation.

I cannot say that much progress is noticeable in the children attending this school; but I think that this has been partly caused by the change of teachers, and the lack of interest displayed by the parents of the children. There are a large number of children on this reserve; and if we had a good school building with a teacher who was qualified, and who would take a live interest in the work, an enormous amount of benefit might thus be rendered to the children of this band.

The school is conducted under the patronage of the Roman Catholic church.

A noon-meal, consisting of soup and biscuit, was given to the attending scholars every day.

Meadow Lake Day School.

This school is conducted under the management of the Roman Catholic church. The teacher is also the overseer of the reserve. The attendance, 1-67, is miserably low, and is accounted for by the fact that the Indians were absent hunting. The school house is built of logs, and is attached to the overseer's dwelling. It will require some renairs during the coming summer.

I am unable to say anything about the advancement of these children, as the school was closed for holidays when I was on this reserve at treaty time.

Thunderchild Boarding School.

This school is located at Delmas, and is adjacent to the old Thunderchild reserve, from whence it derives its name. The building is of modern construction, and well equipped in every manner for the accommodation of 40 pupils. The average attendance during the past year was 22. The school is conducted by the Sisters of the Assumption. They have a full staff, and are very competent, systematic and interested in their work.

In addition to the ordinary course of studies, hygiene and calisthenics are taught. The boys also learn the care of stock, milking, farming and gardening, while the girls are instructed in the arts of housekeeping, cooking, breadmaking, milking, buttermaking, sewing, knitting; also the cutting out and making of their own garments. When these pupils leave school, they are in a position to become really useful men and women, and are beginning to have a very beneficial influence upon the other Indians.

EX-PUPILS.

Red Pheasant reserve.—There are seven young men and 13 young women, who are graduates of industrial schools, on this reserve. Since my last report, I am glad to say that there is a noticeable improvement in the efforts of these young men towards making a livelihood for themselves. In this direction they have been given every encouragement, by advice, assistance and example. The young women are nearly all married, and are doing well, and the knowledge they have acquired at school has made a very appreciable difference in their mode of living, and has also materially benefited the other Indians of the reserve.

. Two of the young men belonging to this band are temporarily employed as school teachers on other reserves of this agency.

STONY RESERVE.

There are two male and three female ex-pupils here. They are making a little better progress than formerly, and I trust that they will eventually develop into a more thrifty and provident class of Indian; but I must say that the constant association with their pagan brethren has a very deterrent effect upon these young people.

SWEET GRASS RESERVE.

There are four young men and two young women here. With the exception of one young man, they are all making a satisfactory advancement, and I have every hope that they will continue doing so.

POUNDMAKER RESERVE.

Seven males, 4 females. These are all ex-pupils of boarding schools; they still continue to keep up their good record for progress; the young men are becoming good practical farmers; and the young women are turning out to be successful house-

One of the young men is teaching the day school on this reserve.

LITTLE PINE RESERVE.

Four males, 3 females. The advancement is slow and steady; and while it may not be entirely satisfactory, yet they are growing more industrious and domesticated and are travelling on the right road towards success.

THUNDERCHILD RESERVE.

Eight males, 6 females.—These young people do not appear to be making as much progress as might be expected from them. There are one or two individual case where they apparently try to get out of the retrogressive habits they have formed, but I am afraid that it will be some little time yet and take a great deal of effort on the part of the department's officials before any substantial improvement is established amongst them. I may say, however, that no means are spared to bring about this desired change, and possibly next year a more favourable report may be the result.

MOOSOMIN RESERVE.

Six males, 9 females.—The outlook here is far more hopeful. These young folks are endeavouring to become self supporting. They are industrious and ambitious. They have now got a good start, and I have every confidence in their future progressiveness.

GENERAL REMARKS.

There are several absentee ex-pupils, who although belonging to this agency, are working at distant points all the time, and it is only through their relatives, who occasionally have a letter from them, that we hear of their whereabouts.

I am glad to say that none of our ex-pupils were in trouble through intoxicating liquor, during the past year. Two ex-pupils died through the year, both deaths were

from tuberculosis—the others all enjoyed splendid health.

In my opinion, the key to the problem of Indian education is, that it should be compulsory for every child of school age, to attend some school, but I very much deprecate keeping any of these young folks at boarding and industrial schools after they have attained the age of sixteen years, as they attain maturity much earlier than white children and cannot stand the confinement so well. They do not appear to make any progress with their studies after they have reached that age, and are much inclined to become fractious, and retrogressive. They are continually longing for the free openation in the form of the reserve.

CARLETON AGENCY.

Number of children of school age	481
Number of pupils enrolled	
Average attendance	56
Number enrolled at Qu'Appelle industrial school	
Number enrolled at Battleford industrial school	
Number enrolled at Duck Lake boarding school	
Number enrolled at File Hills boarding school	
Number enrolled at Lac la Ronge boarding school	54

Mr. Borthwick, Indian agent, reports on the schools in this agency as follows:-

The Sturgeon Lake Day School, Reserve No. 101.

This school is under the control of the Church of England. The appointment of Mr. H. Hutchinson as teacher marked a long step in advance of previous selections. He commenced his duties in April, and proved successful from the start. He seemed also to gain the appreciation of the Indians, as the average attendance materially increased

Mr. Hutchinson's appointment to this reserve was only temporary, his ultimate destination being the school on Ahtahkakoop's reserve, to which he moved in the middle of November. His successor is Mr. Wm. Godfrey, who comes well recommended, and is expected to continue the good work so well begun.

The Mistawasis Day School, Reserve No. 103.

This school is under the auspices of the Presbyterian church, whose esteemed missionary, the Rev. C. W. Bryden, an arts graduate of Dalhousie University, possessing a first-class professional teacher's certificate, is also the teacher of the school. The progress of the pupils testifies to his exceptional ability in imparting knowledge. The number of pupils on the register is 23, and the average attendance during the past year 14-45.

The system of transport for the pupils introduced by the department last year has justified its employment, and is being continued. A mid-day meal is supplied, and the girls trained in housekeeping under the excellent supervision of Mrs. Bryden.

Ahtahkakoop's Day School, Reserve No. 104.

This day school, for which the Anglican church is responsible, and which for a long period has been taught by a native teacher, Mr. Louis Ahenakew, a councillor of

the band, has now been accorded the services of Mr. Hutchinson, an experienced modern teacher of ability. After he assumed the duties on November 27, the average attendance rose from about 9 to 12-86. The number of pupils enrolled is 15.

The extension to this reserve of the system of conveying the pupils to and from the school is under consideration, and, if introduced, will very largely increase the

attendance.

Kenemotayoo's Day School, Reserve No. 118.

This school was discontinued after the close of the quarter ended June 30, 1911, through the removal of the farming instructor, whose wife had been its teacher, to a reserve on the Duck Lake agency. The majority of the children are bright; but the average attendance, through the opposition of pagan parents, has been less than 5, with the exception of a winter season during which the pupils were conveyed to the school, when the attendance for that period averaged over 11.

The Montreal Lake Day School, Reserve No. 106.

The management of this school is directed by the Church of England, and the teacher, John R. Settee, is an educated native. The attendance at the school has varied from an average of 6-01 to 16-35, largely influenced by the migration of those families who depend upon hunting and fishing for a livelihood.

The names of twenty-five children are found upon the school register.

The Wahpaton Sioux Day School, Reserve No. 94A.

This reserve is under the care in religious and educational matters of the Presbyterian church, whose missionary, Jonathan Beverly, is also the teacher of the school. There are seven pupils enrolled. The average attendance for the year was 4-47. The domestic classes in which sewing and knitting were skilfully taught by Mrs. Beverly, were unfortunately interrupted by the serious illness of the teacher; but have been resumed with considerable success.

Many of the ex-pupils of the industrial and boarding schools are making excellent progress, and some of those who have never left their own homes, and have received no further educational advantages than those provided by the reserve day school, are amongst our best workers, and most creditable as to progress made.

As to the general effect of education upon the reserve life, it is difficult to form a clear judgment. Where the parents, as in some instances, are steady, respectable, and industrious, the children seem naturally to fall in line, and to show commendable ambition to succeed, and where the opposite is the case, the ex-pupils seem with greater ease to sink to the family level. The general uplift of the reserve life seems to be a matter requiring several generations to accomplish.

CROOKED LAKE AGENCY.

Number of children of school age	23
Number of pupils enrelled at Cowessess boarding school	35
Number of children enrolled at Round Lake boarding school	51
Number of pupils enrolled at Qu'Appelle industrial school	18

Mr. Millar, the Indian agent, reports on the schools in this agency as follows:-

Schools.

Two boarding schools are located adjacent to the reserves in this agency from which most of their pupils are recruited. One of these schools is under the direction of the Roman Catholic Church and the other of the Presbyterian Church, also some 20 Indian children from this agency are enrolled as pupils at the Qu'Appelle industrial school, which is situated in the valley of the Qu'Appelle about 60 miles west of here.

The Indians in this agency (with the exception of Sakimay band) have been for a number of years willing to place their children in one of the schools, with the result that most of those children who have been found physically fit, attend school. The Indians of Sakimay band in respect to education have been backward, owing, in part, I think, to the fact that the management of the schools have been rather remiss in looking after the recruiting from that reserve. It is pleasing to note, however, that within the last few months a change has come over the Indians of this band and that lately a number of children have been voluntarily placed in school by the parents.

Health of pupils during the year has been satisfactory; some cases of scrofulous glands have been operated on by the medical officers. These cases have been success-

fully nursed at the schools by the regular staff.

The subject of hygiene has been regularly and intelligently taught in both of our Lording schools. In visiting these schools I find that there is nothing about which I can talk to the children that seems to interest them so much as a talk on this subject. Consistent instruction on this important matter cannot fail to have its effect on the adult life of the Indian of the future. Calisthenic exercises are also taught and enived by the pupils.

Round Lake, Presbyterian Boarding School.

Since my last report the veteran principal, Rev. Hugh McKay, D.D., and Mrs. Red. Rev. Hugh McKay have retired from the school and have been succeeded by the Rev. P. Ledingham and Mrs. Ledingham as principal and matron. The new management are full of zeal, as their predecessors were likewise, but until better buildings and equipment are provided at this school the work must be carried on under great disadvantages and cannot come up to the fulfilment of what should reasonably be expected. It is understood that plans for the erection of new buildings are in progress of preparation; when these have been provided, I see no reason why the Round Lake school should not take a high place in the list of Indian schools.

Cowessess Roman Catholic Boarding School.

At this school the management is the same as last report, Rev. S. Perrault, O.M.I., principal, where satisfactory work has been carried on. The school building is well appointed and comfortable throughout, but with a view to larger accommodation an addition to the present building is contemplated which will afford still better possibilities for extending their work.

Ex-pupils.

Last spring three ex-pupils received some special assistance, such as oxen, harness and plough to commence work. While none of these young men, as a result of their summer's work came up to expectations, one did a fair amount of work and did it well, the other two did not do as much as they should have done and the class of work in the condition which they left it is unsatisfactory. The difficulty found in each of these three cases is the proximity to, and influence of, family connections, which I noted in my report of last year.

General.

During the year many of the ex-pupils on all of the reserves have received the assistance of the agency to provide them with seed grain and to procure for them such useful things as they actually require to do their work. In these cases repayment is expected from the season's operations and it is gratifying to report that in the majority of cases the young men were able to settle for these advances.

With a few exceptions the moral conduct and habits of the ex-pupils has been exceptionally good, and the general effect of education upon the reserve life is very noticeable to be of great advantage, provided the length of time the pupil attended

school and regularity of attendance was such as to give a thorough knowledge of the English language and grounding in the rudiments of an elementary education.

Ex-pupils of Cowessess school and the Qu'Appelle industrial school living in this agency organized a brass band under the patronage of the principal of Cowessess school. The funds were subscribed by friends of the boys and a very good set of instruments purchased, although only a short time since the organization they play very creditably.

DUCK LAKE AGENCY.

Number of children of school age	 207
Number of pupils enrolled at day school	
Average attendance	 53
Number of pupils enrolled at Qu'Appelle industrial school	 8
Number of pupils enrolled at Battleford industrial school	 3
Number of pupils enrolled at Duck Lake boarding school	 46

Mr. MacArthur, Indian agent, reports on the schools in this agency as follows:-

Duck Lake Boarding School.

This admirably conducted institution continued its good work during the year, although that good man, Principal Charlebois, was removed and raised to the Episcopate. He has been succeeded by the Rev. Father Delmas, who is successfully carrying on the work. By the introduction of a waterworks and sewerage system, a very great improvement is being made in the sanitary condition of the school building, and by the erection of a separate building for hospital purposes, this establishment will be made as perfect as the nature of the building will allow. But where Indian children, who so very easily become infected with tuberculosis are housed in numbers, the building they occupy should be so constructed that a tuberculous germ cannot find a lodgement.

The ex-pupils of this school, on the whole, are doing very well. One of them, in this his second season, had a yield of 775 bushels of wheat and 275 of oats; and one in his first season, 325 bushels of wheat and 200 of oats.

John Smith's Day School,

The Rev. Mr. Macdougall took charge of this school in January, 1911. For years the school was not justifying its existence, but with the advent of Mr. Macdougall things have entirely changed. For the year ending December, 1910, the average attendance out of 35 children on the reserve was 5-16, while for the year ending December, 1911, the average attendance was 26-50. No doubt the conveying of the children to school in winter, and the mid-day meal has had a great deal to do with the wonderful increase, but all that would not avail if the teacher was not interested in his work. Indeed, I think the results obtained by Mr. Macdougall, while not beyond what should be aimed at, are as good as the most sanguine could hope for.

La Corne North Day School.

The attendance at this school, while fair, was not as good as one would expect, from the number of children of school age on the resrve. I attribute this to a great deal of sickness among the children during the cold weather of January and February, and there being a number of fatal cases among the very young had an unsettled effect upon the parents, who lose heart and in the spring move for a time off the reserve. In the summer and fall berries were very plentiful and the parents took their children berry-picking; an excellent market for the berries being found in the neighbouring towns. When winter came the hunting Indians went north, many of them taking their families with them. All of this makes the number on the roll and the average attendance very misleading, whereas, if the number of children of school age on the

reserve from time to time was taken and compared with the average attendance, the result would show much more favourable to the teacher. This condition is only temporary, and with the return of the hunting Indians, I have no doubt but that the attendance will greatly increase.

A handsome new school has been built, the lighting, heating and ventilation of which is all that could be wished for; also a commodious and most comfortable residence has been built for the teacher's use, so that, with a full attendance, I expect

that this school will show a decided advance before my next report.

La Corne South Day School.

This school since first opened in 1903 has been very well attended. Of course there are seasons when all of the Indians leave the reserve, and here again comes the misleading 'number on roll' and 'average attendance.' If the number of children of school age on the reserve from time to time was compared, I venture to say that no Indian school in Saskatchewan will show a higher average attendance. Mrs. Godfrey is a bright, intelligent woman, who is deeply interested in her work, not only in the school room, but in the homes of her pupils, where her efforts are very much appreci-

ated by both parents and children.

The general effect of education upon reserve life has all been for good. The work is quiet, silent, but you have not to stop to observe the results. For instance, a few years ago on this reserve (Beardy's) the sound of the Indian drum could be heard almost any evening. I did not interfere with the dancing. I did not approve of it. beyond that I ignored it. To-day the drum and the Indian dance is a thing of the past, dead from the effects of education. Of course the young people of the reserve dance, but it is not the give-away dance of their fathers, but the ordinary country dance of their white neighbours. The effect of education on reserve life comes to notice in the desire for better homes and more privacy. Beds, tables, chairs and other furniture is now common. The old time trials of the agent and farmer in getting the Indian to have a garden are disappearing. The Indian ex-pupils who farm, in many instances have also a garden, and in his case it is not the old-time garden choked with weeds, but the white man's garden, well put in and well kept. I know that I, like many of my brother agents, have often been sorely discouraged with the ex-pupils, and have said many hard things about them, but in looking back over a number of years, I am inclined to the belief that we were much too impatient, because I find that, with very few exceptions, the ex-pupils are all doing well, and are immeasurably ahead of what their fathers were twenty years ago.

MOOSE MOUNTAIN AGENCY.

Number of children of school age	
Number of pupils enrolled at day school	
Average attendance	19
Number of children in attendance at Qu'Appene industrial	K

Mr. Thomas Cory, the Indian agent, reports on the schools in this agency as follows:

For some years a day school has been in operation on this reserve under the auspices of the Presbyterian church. When the school was first opened it was attended by several lads well on in their teens who spent a short time in the school, but still it made a great deal of difference in them for the better. We have six male graduates of industrial schools, four of whom are doing fairly well. The other two are not trying to do anything. There are seven female graduates of industrial schools and seven girls who attended the day school until they were 15 years of age, all married and living on this reserve.

Good work has been done in this school since my last report was sent in and no pains has been spared to make the school a success, the attendance has been very good and has averaged about 20 in spite of the fact that several of the children had to walk over three miles to get to school. A good warm meal has been provided at mid-day, and they certainly look a clean, happy and contented lot of children. I am sorry to say that tuberculosis has carried away three of our most attentive and best behaved pupils; two out of one family, a brother and sister. Nothing seems to have any effect on it once it gets the least hold on an Indian child.

We had for two or three winters a house kept by an Indian and his wife near the school, in which were lodged a number of children who lived a long distance away from the school, and rations were issued to the man and his wife and eight children. This has been discontinued, and no rations issued except for the mid-day meal, and the

average has not suffered.

We were most unfortunate in losing our teacher, Miss Armstrong, but failing health and strength made it imperative that she should quit the work; but she left it

in good shape for her successor

We had a very good supply of vegetables grown in the school garden and the densetic science part of the work has been very ably presided over by Miss Innes, with very good results. Between the Presbyterian Church and the department the school children are very comfortable and well clothed.

ONION LAKE AGENCY.

Number of children of school age	
Number of children enrolled at Onion Lake C.E. boarding	
school	12
Number of children enrolled at Onion Lake R. C. boarding	
school	48
Number of children enrolled at Battleford industrial school	1
Number of children enrolled at St. Josephs industrial school	3

Mr. W. Sibbald, Indian agent reports on the schools in this agency as follows:—
The good work done by the two boarding schools connected with this agency is
to be met with at every turn, and is becoming more and more evident every year.

In the ex-pupils the usefulness of the education imparted to them, is not so much
to be seen in progress made in farming or raising cattle on the reserve, as in obtaining employment from the settlers who are now almost encircling our reserves; at
the same time I can point out some who, as well as earning wages from settlers, are
also successful in cattle raising. The influence of education is also seen in the
tidiness of the homes of ex-pupils, especially where the wife is the one that has
been to school, for in cases where the husband only has been, it is not so noticeable.

The larger of the two schools above mentioned is under the auspices of the Roman Catholic Church. The present attendance of Indian children is 38, comprised of 14 boys and 24 girls. The institution is admirably conducted by a staff of ten Sisters of the Assumption, the principal being the Rev. E. J. Cunningham. Proper discipline is maintained throughout and the two class-rooms are well ordered by two efficient teachers, who take much interest in their work and are consequently having satisfactory results for their efforts. The children are always well clothed,

and by their appearance show that they are well fed and happy.

The smaller boarding school is conducted by the Rev. J. R. Matheson, in comnection with the Church of England Mission. The present attendance of Indian children is 10, viz., 5 boys and 5 girls; the conditions for attendance not being so good as for the other school, the number of Roman Catholics in the Cree bands of this agency being three times greater than that of the Protestants; the Chipewyan band being entirely Roman Catholic. In addition to the lessons they receive in the class-room, the male pupils acquire a knowledge of handling live stock. Besides the pupils attending these two local schools, 3 boys are pupils at St. Joseph's Industrial School at Davisburg.

It is noticeable that the members of Keeheewin's band. No. 123, have recently been averse to sending their children to the boarding schools here; this is to be accounted for by the fact that they fully expect a day school to be established on their reserve, and are withholding their children until the matter is definitely settled. Formerly this band was the source from which the majority of the boarding school bunjls was drawn.

With regard to the Chipewyan band. The members of this band have an objection to sending their children to the same school as the Crees; not that there is any rivalry between the bands, but they say that in a community of children of different breeds, it is sure to grow, and, as the Crees outnumber the Chipewyans their children would feel inferior. This band occupies two reserves situated about 12 miles apart, so that if the thought of instituting a day school was entertained, it would be necessary to have two, one on each reserve. This is a case where a boarding school on one or other of the reserves would be preferred to a day school on each; the southern reserve on which a Roman Catholic Mission has been long established having the first claim.

PELLY AGENCY.

Number of children of school age	
Number of pupils enrolled at day school	
Average attendance	 9
Number of pupils enrolled at Keeseekoose boarding school	 27
Number of pupils enrolled at Crowstand boarding school	 48
Number of pupils enrolled at Qu'Appelle industrial school .	 4
Number of pupils enrolled at Gordons boarding school	 1
Number of pupils enrolled at File Hills boarding school	 1
Number of pupils enrolled at Birtle boarding school	 14

Mr. Blewett, Indian agent, reports on the schools in this agency as follows:--

Crowstand Boarding School.

This school is situated south of Coté reserve and about three miles from the town of Kamsack. The pupils are all Indian children from the adjacent reserves. The staff consists of Rev. Wm. McWhinney, principal; Miss Gilmour, matron; Miss Dunbar, assistant matron; Miss McLaren, teacher; Miss Hill was seamstress till last fall when she resigned and was replaced by Miss Windel; Mr. Conrad was farmer till last month when he resigned and was succeeded by Mr. Brebner, who was formerly farmer at the school.

The matron, assistant matron and teacher here are all experienced in this class of work, having served many years in this school and good sterling progress has been made under their direction. The farm in connection with the school has been gradually added to each year and improved, so that it has become a source of considerable revenue to the school, as well as being a field of practical training for the boys at school. The live-stock kept at the school are also a source of revenue and are increasing under the better conditions which now exist. There has been a very fine barn built during the past year, or rather completed, as it was started some time ago. It is built on a large cement wall making ample room for all live-stock to be stabled in the basement, which is divided into double, single and box stalls, besides harness and oat rooms. The upper part is used for storing hay and fodder, crusher, chopper and such necessary things. A fine room for roots was made under the approach which had to be graded up for a bridge to get into the second story, it is roofed and walled with cement and as it has only one door which opens into the stable it is safe from frost.

The school in all its different branches of work has made a good showing and the children appear to be happy and contented, and as they are well fed, clothed and cared for there is no reason for complaint. Mr. McWhinney, the principal, is to be congratulated on the good work done in his school, especially as he always has a credit balance instead of a deficit as is so often found in some schools. There are 48 pupils enrolled in this school.

St. Phillips Boarding School.

This school is located on the east of Keeseekoose reserve and about 11 miles north of the town of Kamsack.

During the past year Rev. Father De Corby, the former principal was transferred to Manitoba and Rev. Father Ruelle is now the principal in charge. He is assisted by one of the Oblate fathers and four sisters, Sister St. Phillip being the teacher.

The general conditions in and around this school have been very much improved this year. Much better progress has been made in the school work as well as in the industrial branches. The farm is as yet small but it is being increased as fast as the scrub can be cut and cleared away. The land is so rough and covered with small bush that it is a very difficult task to get much under cultivation although every effort is being used to do so. The stables for the live-stock have also been improved and made better and more convenient for housing the cattle and horses. One very noticeable feature of the school work is that the children speak up clearly and plainly without any hesitation which is a marked improvement over past years. Rev. Father Ruelle is a manager and disciplinarian second to none and we look for steady improvement in this school. There are 30 pupils in attendance.

Valley River Day School

This school is centrally located in the Valley River reserve, or Gambler's reserve, and is about 16 miles west of the town of Grandview, Manitoba.

No certified teacher could be found for this school and Annie Clair Rattlesnake, a graduate of Birlte boarding school was employed to teach. She has done remarkably well and real good progress has been made by her pupils. The school has been kept clean and tidy, the children also have on all my visits been neatly dressed and neat and clean about their persons, showing that their teacher was doing a practical work among them. The children have kept up a very regular attendance and all appear to be bright and intelligent at their lessons, and it was a pleasant surprise to me to hear them speak up aloud with no sign of fear or shyness, so usually found. Eleven children attend here.

General.

While there is no doubt that the training received in the several schools has a great influence for good on the pupils who leave the schools at graduation, yet as among white pupils there are some who use these privileges to no good purpose. However we must consider that these Indians in Pelly agency are still a hunting band and not much interested in education, therefore do not care to have their children change too rapidly to the ways of white people. This condition naturally makes it very uphill work for graduates and ex-pupils to get settled in farming, as well as adding to the difficulties to be overcome by those in charge of the work on these reserves. There is much satisfaction, however, in the fact that each year lessens the hold that the old hunter has on the young farmer and it is hoped that in the near future the spirit of advancement and independence will entirely overcome that of superstition and racial habit

Perhaps the greatest evil which overthrows the graduate here is the drink habit. He being able to talk good English and being unknown in the towns, to pass for a half-breed, is tempted by the older Indians to act as middleman in the illicit liquor traffic, for which he is usually well paid. Still in the face of all those difficulties much good

is derived from educating these people. They are able to transact any business without being cheated, they can also read of the doings of the world over, and thus get nearer to their white brother. The girls also make much better wives and keen themselves and their houses in better condition. Both boys and girls also take more interest in their work and better care of their implements and household goods. Therefore, while there is much room for improvement, when we consider that these people are still in the transition stage, there is much for which great credit is due them.

TOUCHWOOD AGENCY.

Number of children of school age	138
Number of pupils enrolled at day school	26
Average attendance	16
Number of children attending Muscowequans boarding school	36
Number of children attending Gordon's boarding school	29
Number of children attending Qu'Appelle industrial school	10
Number of children attending Elkhorn industrial school	5

Mr. Murison, Indian agent, reports on the schools in this agency as follows:-

Muscowequan's Boarding School.

This school is situated in a central position adjoined to the reserve from which it takes its name. During the year considerable improvements have been made in the interior of the building, and it can now be classed as an up-to-date institution.

The dormitories and class-room have been enlarged, an acetylene gas plant for lighting the buildings installed, as well as a septic tank for the disposal of sewerage.

The health of the pupils has been very good and they are making good progress in the class room studies under the supervision of Sister Gilbert, their teacher. The girls are carefully looked after and receive training in general housekeeping and needlework which if taken advantage of would fit them to be capable house-wives.

There is a well-kept garden and farms in connection as well as a number of cattle, pigs, and poultry, the produce from which is used for the benefit of the school. A capable farm instructor has charge of the farms and stock, and the boys are

given training in general farm-work.

The pupils are recruited from the Muscowequan, Gordon and Poormans' reserves.

The present principal, Father Dugas, O.M.I., is energetic and capable.

The ex-pupils from this school have taken up farming as their occupation, and a number of them are making fair progress.

Gordons' Boarding School.

This school is situated in a central position on the Gordon reserve. The attendance is obtained from the Gordon and Poormans' reserves.

On April 1, Mr. Williams resigned his position as principal and was succeeded by Mr. Dudley Ward, who was in charge until August 1, when he had to leave owing to ill-health. Mr. W. A. Monck succeeded Mr. Ward, and is now in charge of the school, his wife acts as matron and his daughter as assistant. Mr. R. G. V. Cooper is the teacher. I have noted an improvement in the class-room work, more especially in reading, the pupils speak up better; but there is still room for improvement in this respect.

Mr. Monck has installed a home-like feeling in the school, and appears to have gained the confidence of the girls.

There is no farm in connection with this school. The garden which has been a feature at this school in the past, was a failure owing to the illness of Mr. Ward.

The ex-pupils from this school have with a few exceptions turned out very well, especially the girls, who as a rule are clean and tidy housekeepers.

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Day Star Day School.

This school is situated on the Day Star reserve in a location convenient to the winter habitation of the Indians.

The school-house and teacher's dwelling are both frame buildings. They are nicely painted and have an attractive appearance.

The water supply is obtained from a well in the near vicinity of the school-house.

There are 13 pupils enrolled. They are very regular in their attendance. The Indians take a great deal of interest in their school and the best of feeling exists between them and their teacher. Mrs. Smythe has taught at this school for about 14 years. The pupils are making progress at reading, writing and arithmetic. They are very bright and not at all backward in speaking up in the presence of strangers.

There is a small garden in connection, in which vegetables are grown, each child having charge of a special plot, the produce being used during the winter months for making vegetable soup which is served as a mid-day meal in addition to the biscuit supplied by the department.

The children attending this school are all pure Indians. There is a deep-rooted objection on the part of the parents to having their childrens' hair cut, and this has not been insisted on.

The ex-pupils are obedient and respectful and are putting the knowledge obtained in the school to practical use. I consider that Mrs. Smythe is doing good work and the school is a real benefit to this band.

Fishing Lake Day School.

This school is situated on the Fishing Lake reserve. The school and dwelling house are both log buildings.

There are at present 12-pupils enrolled. The attendance during the year has been very irregular, and the pupils have in consequence made very little progress.

The present teacher, Mr. James Clare, is the third during the year who has had

charge. The attendance has improved under his management.

When this school was built the Indians had not made a start at farming, and the building was then located near the centre of population. The Indians are now making their homes near their farms, which are located near the west end of the reserve. It would, therefore, in my opinion, be advisable to erect a new school near the farmhouse which is now the centre. This would enable the farm instructor to have supervision over the attendance.

General Remarks.—Regarding the effect of education upon reserve life I can say without hesitation that it has had beneficial effect. The extent of that influence has varied according to the location of the reserve.

On reserves whose population consisted of pure pagan Indians the first ex-pupils who returned to their homes had a very discouraging time of it, their civilized habits were laughed at, they were taunted with trying to ape the white man and in fact their lives were not worth living until they took to the blanket and went back to their old customs.

This influence has been removed to a large extent during the past few years, the turning point has been reached and the future welfare of the ex-pupil will largely depend upon his own ambition and progressiveness.

Very gratifying results have already in many instances been obtained. The policy of the department in advancing loans to ex-pupils to enable them to purchase oxen, &c., with which to make a start for themselves, has already had very marked results, it gives the boys a feeling of independence and responsibility.

In the past when the ex-pupils had to depend on their parents or their own efforts for a start they became discouraged and gave up before they accomplished anything.

ALBERTA.

BLACKFOOT AGENCY.

Number	of children of school age		118
Nurber	of pupils enrolled at day school		17
Average	attendance at day school		6
Number	of pupils enrolled at Crowfoot (R.C.) boarding	school.	41
Number	of pupils enrolled at St. Joseph's industrial	school.	5
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Mr. Gooderham, the agent, reports on the schools in this agency as to

Old Sun's Day School.

The temporary day school held at Old Sun's Mission, pending the erection of the new boarding school building, has been carried on during the year but was not very successful, the attendance being very poor and irregular.

One reason, no doubt, being that the dwellings of the Indians are not as one might say centralized, but scattered over the reserve. Notwithstanding the inducement of a good dinner being provided every day for the pupils, the children either did not attend at all or came very irregularly. This day school was closed at the end of December.

The new boarding school building is now fast approaching completion and is a splendid building for the purpose, being built and fitted up with every regard for the health of the inmates. It stands on a good high location, within view of the town of Gleichen, and about one mile distant from the railway station.

Crowstand (R.C.) Boarding School.

The Crowstand (R.C.) boarding school is about two miles south of Cluny station and is doing good work.

The various ex-pupils of the reserve have got along very fairly during the year. I have not had any serious complaints against them. Most of them make a good living by working for white settlers, hay making, coal mining and hauling coal,

gravel, &c., for sale in the adjacent towns.

Our farming operations have not yet commenced, but we hope to make a thorough good start this coming spring and to get some of the Indians settled in the new houses to be built for them out of their band funds. They will be settled on their individual farms and will be started in this, to them, new enterprise, in a much better shape than many of the immigrants who settle in this country are able to do. The ex-pupils will then be able to show what they can do.

I hope to be able to make a favourable report of the ex-pupils' progress in this

branch next year.

The ex-pupils make use of the English language in doing business with the white people, and they no doubt find it a great convenience in being able to do so without the aid of an interpreter.

Two or three of them who were taught carpenter work at the Industrial schools can make good wages during the summer working in the towns, their work being fully equal to that of the average white carpenter of this country.

It is, and will be, a matter of time to wean them from some of their old tribal customs and habits, but I have no doubt but that it will be done in the future.

Some of the female pupils, indeed the majority of them, make very good house wives, and their training in household duties at the boarding schools materially helps them when they are married and adds to the comfort of their husbands and families.

Schools.

In my last annual report we had one boarding school and one day school, the former under the auspices of the Roman Catholic Church and the other the Church of England. The day school was an experiment, but on account of the distance from the various camps and the nature of their occupations, which necessitated their continually moving about from place to place, sometimes nearer, sometimes completely out of range, it did not prove a success and the department decided to close operations and on December 31, 1911, this school was closed.

The Crowfoot boarding school under the auspices of the Roman Catholic church is doing a good work and the staff are striving in every way to advance and improve on what they heretofore have been doing. A few years ago they only worked a small garden and kept two or three cows. Now they have a number of mileh cows, pigs and poultry, a large plot of ground for a garden, in which they grow all kinds of vegetables and about fifteen acres of ground in which they grow grain and oats, principally oats. In this way the pupils gain a knowledge and become familiar with the different kinds of work and how it should be done. These remarks apply quite as much to the girls as the boys, as the girls in addition to sewing, knitting, baking, in fact ordinary housework, are taught how to make butter, work in the garden and the care of fowls.

The new Church of England boarding school is completed with the exception of a few details, and I expect will be in a position to receive pupils very shortly. This is a fine building, modern and up-to-date in every respect.

BLOOD AGENCY.

Number of children of school age	248
Number of pupils enrolled at Blood (C.E.) boarding school.	42
Number of pupils enrolled at Blood (R.C.) boarding school	49
Number of pupils enrolled at St. Joseph's industrial school.	11

There are no day schools on the Blood reserve. Two boarding schools, the Blood Roman Catholic and Blood Church of England, and the St. Joseph's industrial school provide educational facilities. Mr. J. A. J. McKenna, inspector of Roman Catholic Indian schools, reports fully on St. Joseph's industrial school. This report will be found in the appendix.

Mr. Hyde, the agent, reports on the boarding schools as follows:

Blood Church of England Boarding School.

The Church of England boarding school of the Blood reserve has for principal the Rev. S. Middleton, who being a graduate of an agricultural college in England, is specially well fitted for the position.

They have accommodation at this school for 50 pupils and have 42 on the roll. The buildings are well kept, clean and home-like, and there is now being built a boys' home 24 by 55 feet, which will give them all the accommodation necessary.

In addition to the usual class-room work, two nights a week are devoted to reading, lectures on farming, stock raising, hygiene, and articles from the 'Canadian Century' are read, and explained, of which the pupils take notes, and are afterwards examined. Two nights are devoted to drills, calisthenics, exercises and other amusements, and the other evenings of the week they are left to amuse themselves as best they can, when numerous games are provided for their entertainment. All kinds of outdoor sports are encouraged in their seasons.

I witnessed the other evening the class being put through their drills and exercises, in which they were very proficient, also in their rendering of patriotic songs. If they could only get a gymnasium added to their equipment it would not only be a great attraction to the pupils but a great physical benefit as well.

The farm and garden are models of their kind; they raised 14 tons of potatoes, 1,000 cabbages and other vegetables, such as carrots, onions, turnips, beets, and parsips, more than they require for their own use; also 1,500 bushels of oats and some hay, off their own land. They also made more butter than was required at the mission.

The neat, tidy and clean way they kept their stables is well worthy of mention.

The ex-pupils, as a rule, are encouraged to look on the mission as their home, of which very many take advantage. The girls on being discharged from school with very few exceptions marry at once, in fact for the last year or two of school life they are looking forward to that end to their school existence, and envy the girls who have not attended school, and who generally marry at an earlier age than 18. A notable exception to this is Minnie Acres, who is making a good living dressmaking on the reserve.

The boys to begin with are not very steady workers, and as long as they can earn enough to supply their current wants, are satisfied, but after a year or two out of school, you can see a marked improvement in some of them. One of the greatest benefits of school life is the improved conditions of living over the whole reserve. The ex-pupils naturally object to returning to the old ways once having had a comfortable place to live in, with the effect that they influence their elders so that there are now many home-like, well-furnished houses on the reserve and any one visiting them would be surprised at the up-to-date condition now existing, and as one good home begets another it will only be a matter of a few years until all the Indians on the reserve are comfortably housed and without overcrowding.

Blood Roman Catholic Boarding School.

The Roman Catholic boarding school, Blood reserve, is presided over by the Rev. E. Rioux, O.M.I., and a competent staff of 8 Sisters, they have accommodation for 50 pupils, and have 22 boys and 22 girls on the roll. During the year they have added 12 boys and 4 girls to their school roll. 1 girl and 5 boys have been discharged, 1 died and 3 transferred to Dunbow industrial school.

The usual studies in school are consistently taught, the pupils showing particularly well in drawing, geography, arithmetic and writing, also the girls in knitting, needlework, &c., the pupils taking, at the fair at McLeod, no less than 23 prizes. The health of the pupils has been excellent.

The pupils are encouraged in all outdoor and indoor games and are as happy, fat and contended a lot of youngsters as you would find anywhere.

They have a brass band recently established, which is making great progress,

The Sisters are actuated with one idea, the betterment and uplifting of the children under their charge.

EDMONTON AGENCY.

Number of children of school age	124
Number of pupils enrolled at St. Albert boarding school	65
Number of pupils enrolled at Ermineskins boarding school	6
Number of pupils enrolled at Lesser Slave Lake boarding	
school	3
Number of pupils enrolled at Red Deer industrial school	17
Number of pupils enrolled at St. Josephs industrial school	6

There are no day schools in this agency, but as will be seen from the above statement a large percentage of the children of school age are enrolled at the boarding and industrial schools in the province, principally the St. Albert school.

Mr. Verreau, the agent, reports on educational matters in this agency as follows:—

In connection with this school I beg to say that here is carried on quite an extensive system of mixed farming. The boys who are old enough are given instruc-

tion in the proper cultivation of the land and trained in the handling of horses and the care of live stock generally. The girls are taught house-keeping in all its branches, i.e. to cook, to make dresses, and to care for a house and keep it orderly and clean.

I would make especial mention of the girls from the Michel reserve, the most of whom marry white men and make good housewives and are a credit to the school and its training.

The effect of education on the Indian children of this agency has been of far greater benefit to them, both morally and physically, than would perhaps be deemed possible, when it is taken into consideration the life they leave when they enter school and the conditions they return to on their discharge.

Their school life has been imbued with self respect; so consequently, the boys who are married, take care of the wives and families, providing them with all possible for their material comfort. By the training of their minds in their scholastic courses they have a better reasoning power, and are more self-reliant and better capable of deciding wisely for themselves and their condition generally.

The wisdom of the young men marrying girls who, like themselves, have had the advantage of a school training, is most apparent in the environment of their home life; where better cooking, cleanliness and order are more evident than in the homes of their parents, who had not the advantages of education, or been subjected to discipline.

In the matter of farming and the care of stock the young men graduates of the industrial schools have a full knowledge and may be considered capable; but the lack of constancy in their work is the cause of greater success not being attained.

HOBBEMA AGENCY.

Number of children of school age	168
Number of pupils enrolled at day school	28
Average attendance	17
Number of pupils enrolled at Ermineskins boarding school.	45
Number of pupils enrolled at Red Deer industrial school	11
Number of pupils enrolled at St. Joseph's industrial school	2
Number of numils enrolled at St Alberts boarding school	9

Mr. Mann, the agent, reports on the schools in this agency, as follows:-

Ermineskin's Boarding School.

This institution is located on Ermineskin's reserve, and about a mile from Hobbema Siding, on the Calgary and Edmonton branch of the Canadian Pacific railway. It is conducted by the Rev. Sisters of the Assumption under the Rev. Father Dauphin, O.M.I., as principal. The buildings are all frame and heated by stores. In the way of fire protection the school has two fire-escapes, extinguishers, pails and axes, and the pupils are carefully exercised in the practice of the fire-drill.

Fifty children are enrolled as resident pupils, twenty-two boys and twenty-eight girls. They are of healthy appearance and are cleanly and neatly attired. There is a senior and junior division under different teachers and in separate rooms. The teaching is excellent, and the pupils are making good progress in all grades. They read distinctly, and the work in arithmetic shows an intelligent grasp; the other subjects of the programme of studies have received due attention. Instrumental and vocal music is taught; the girls of the mandolin club play very nicely, and during the year gave several interesting entertainments. Good practical instruction is given in domestic work, sewing, knitting and gardening. This institution is well managed and the most rigid cleanliness is observed throughout.

Five pupils were discharged from this school during the year, but only two belonged to Hobbema reserves, Jane Natuwasis, who has since married an Indian of the reserve. is doing well, and Johnny Oldpan, also living on the reserve and working with his father. There were two deaths in the school resulting from pneumonia.

Several young men, ex-pupils of this school, are engaged in farming on the

reserve and are doing fairly well.

Samson's Day School.

This school is situated about the centre of Samson's reserve, Mrs. Watters, teacher.

The attendance at this school has been steadily increasing during the year.

For	March quarter, 1911, average daily attendance	 	13
For	June quarter, 1911, average daily attendance	 	14
For	September quarter, 1911, average daily attendance	 	20
For	December, quarter, 1911, average daily attendance	 	19

The above increase is due to the department's plan of having the children conveyed to school from the remote parts of the reserve, and the mid-day meal, both of which have been in force over a year.

In different branches of studies fair progress has been made. Mrs. Watters is a very energetic teacher, and in addition to the class-room work, instructs the pupils in sewing and knitting, the material for which is supplied by the department.

PEIGAN AGENCY.

Number of children of school age	 80
Number of pupils enrolled at Peigan (C.E.) boarding school	 25
Number of pupils enrolled at Peigan (R.C.) boarding school	 25
Number of pupils enrolled at St. Joseph's judustrial school	 10

Mr. Yeomans, the agent, reports on the schools in this agency, as follows:-

There are two boarding schools in connection with this agency.

The Roman Catholic, conducted under the auspices of the Roman Catholic church, has enrolled, boys 13; girls 12=25. The pupils of this school show good progress, school building, outbuildings and yards are well kept, clean and tidy, the boys work in the garden, care for the stock, and chore generally. The girls assist in general house work, bread-making and sewing.

The C. of E., or Victoria boarding school, conducted under the auspices of the Church of England, has enrolled 17 boys, 8 girls=25. Owing to the retirement of the former principal and other frequent changes in the membership of the staff, progress has not been as satisfactory as formerly. Gardening is quite extensively gone into, vegetables more than sufficient to supply the needs of the school are grown. Besides gardening the boys look after the stock and assist with the house work and breadmaking. The girls also take lessons in sewing and general house work.

A closer and more direct connection between the school life of the boarding school pupil and his future occupation on the reserve would be of great benefit; the difference between the limited garden operations under the direction of the principal or supervisor of the school and the responsibility of independent effort in connection with his farm operations rather nonplusses the average boarding school pupil. If, therefore, agriculture were more extensively gone into in connection with the schools, and which could be done with advantage to the school, or if as was formerly noted, the senior pupils could during the proper seasons operate locations for two years previous to their discharge, the gap would be filled and the pupil would on leaving school go direct to his farm with the prospect of an almost immediate return from his previous efforts, and with a better knowledge of farm work generally to help him along. As is the case

with the majority of the Indians, hard work done with a year to wait for results does not appeal to the Indian mind. Yet once the gap is bridged I find that the majority, especially the ex-pupils, are eager to advance and become independent.

It would also be to advantage if the pupils were allowed to assist in the operation of the farming outfits and become familiar with machinery and implements. I have where practicable, engaged ex-pupils as assistants in working the outfits here and find that under proper instruction they readily acquire practical ability, several are now almost capable of operating the plough-engine and other machinery unassisted

During the past season the ex-pupils who have taken up farming made a good showing, and the results of their efforts were encouraging. Assistance is granted in the way of teams and outfits; breaking is done and seed supplied, also building material and house furnishings; the only restriction being that the applicant must first practically demonstrate his intentions.

Working outfits consisting of team, harness and wagon were supplied to the follow-

ing ex-pupils during the past season:-

C. of E. Bdg' sch'.—Herbert White Owl, Tom Little Plume, Hartwell Big Bull. Dunbow Ind'.—Geo. Bastine, Chas Grier, Jno. Crow Eagle, Ben White Bull.

This outfit is a conditional loan, payable in five yearly instalments, breaking up to 40 acres and seed for this is free grant.

SADDLE LAKE AGENCY.

Number of children of school age		 . 171
Number of pupils enrolled at day school		
Average attendance		 . 8
Number of pupils enrolled at Red Deer industria	l school.	 . 34
Number of pupils enrolled at Blue Quills boardin	g school.	 . 47

Mr. Batty, the agent, reports on the schools in this agency as follows:— There are now only two schools in active operation situated on this agency, a boarding school and a day school.

Blue Quills Boarding School.

This school is situated on the west side of Saddle Lake reserve. It is under the aspices of the Roman Catholic church, and is managed by a reverend principal, assisted by several Sisters of Charity. The total number of pupils at present is 54, 29 boys and 25 girls. Satisfactory progress has been made by the pupils in the different classes, during the year. In addition to an education, the girls are taught cooking, sewing and other household work, while the boys assist at gardening and other light and useful work. The dormitories, dining room, class room and other apartments are commodious, well furnished, ventilated and kept in a clean and tidy condition. Outside fire escapes, fire drill and other precautions are taken to safeguard the lives of the children from the danger of fire, but owing to the lack of an adequate supply of water, there would be no hope of saving the buildings or their contents, should a fire occur. The general health of the pupils during the year has been good. There were 11 pupils admitted to and 9 discharged from the school during the year.

Goodfish Lake Day School.

This school is situated on the south portion of the Whitefish Lake reserve, and is under the management of the Methodist church, Mrs. Allbritt is the teacher; she shows a commendable interest in her work. There are 22 children at present on the roll, 16 boys and 6 girls. The average attendance during the year has been high and the progress made by the pupils very satisfactory.

Whitefish Lake and Saddle Lake Day Schools.

These schools were not opened during the year, owing to most of the children at both places having been sent to Blue Quills boarding and Red Deer industrial schools. There are 34 children from this agency at present attending the latter.

Ex-Industrial and Boarding School Pupils

During the year 1910 five boys were given assistance by the department to enable them to start farming on their own account, but I regret to say that with one exception they have shown no inclination to settle down to steady work so far. However, I am of the opinion that they were too young to settle down to the hum-drum life of a farmer, and I look forward to their making good in a year or two. Two of Red Deer industrial ex-pupils are at present attending the Alberta college, with a view to fitting themselves for the church, or some other profession, and several of the ex-girl pupils are at present engaged as domestic servants with families at Vegreville, and are giving excellent satisfaction. - As an offset to the foregoing unfavourable report, I beg to respectfully add that there are a number of the older ex-pupils, belonging to this agency, who have shown the advantage obtained by a school education and training. James Steinhauer, an ex-pupil of Red Deer, has been engaged as interpreter and carpenter at this agency for over five years, and is paid a salary of \$40 per month; he also owns about 30 head of good cattle and a number of horses. Joshua Apow, also of Red Deer school, is at present engaged by the department at the Morley agency, as interpreter. Harrison Steinhauer, another ex-pupil of the same school, was teacher of the Whitefish Lake day school during the year 1910, and gave first class satisfaction, he has gone back to farming and is doing well, having the largest area under cultivation of any individual Indian of this agency; besides owning a number of good cattle, he owns a team of driving mares worth \$500, which he raised himself. Edward Redcrow, an ex-pupil of Blue Quills boarding school, is also doing well; he refused the sum of \$575 this year, for a team of heavy mares which he raised himself.

SARCEE AGENCY.

Number of	of	children	of	sel	nool	age									.2	6
Number of	f	pupils e	nrol	led	at S	Sarcee	boa	rdins	2 8	seho	ol.				1	S

The Indian agent reports on the educational work in this agency as follows:—
There are on this agency 35 children of school age; of these 18 are in attendance
at the Sarcee boarding school; 2 are enrolled at Dunbow industrial school, but are
home on sick leave, while 3 attend the public school at High River for the greater
part of the year. One of the healthy ones was formerly a pupil of the McDougall
Orphanage at Morley, and is now about 16 years of age.

Situation of School.—The Sarcee boarding school is situated on the Sarcee reserve near the southeast corner, and quite close to Fish Creek, and also the agency head-

quarters.

Building and Lands.—It is an old frame building now quit unfit for the purpose for which it is used, being unsanitary and very cold in winter. It is much regretted by the staff, children, Indians, and all concerned, that the new school planned to be built during the past summer was not proceeded with.

Recreation grounds, pasture and garden, include in all about 10 acres.

The assistant principal, who is the teacher and has entire supervision of the boys, is an enthusiastic and energetic worker, and has had a good effect on the boys. During the year two different matrons have been in charge, both of whom have done good work. The wife of the assistant principal also assists in the work of the school, and being a trained nurse is able to care for the health of the pupils in a practical manner. The building is kept neat and clean; the girls are taught household duties,

sewing, and beadwork, while the boys care for the horses, cattle, garden and wood supply of the institution.

The school staff consists of the principal, who is also the missionary for the reserve, the assistant principal, the matron, besides the wife of the assistant principal,

who also assists in the work of the school.

Ex-Pupils.—Altogether there are, of different schools, 23 graduates on this reserve, besides two who were for a time in the McDougall Orphanage at Morley, and some others who attended day-school here some years ago for a short time, but who, as a consequence, have been able to pick up some knowledge of English. Ex-pupils who have graduated number almost 20 per cent of the adult members of the band. As to the progress of these ex-pupils it is very disappointing with, however, a few exceptions. This, however, can for the most part be readily counted for when we consider

the opportunities for retrogression.

The influence of the schools can be readily seen in added intelligence, greater neatness and cleanliness, and more thrifty habits. Some two or three of the boys are doing well, notably John Onespot and Jim Starlight, the former of whom is in the employ of the department as chief stockman, at a salary of \$50 per month. Jim Starlight and one or two others desire to start farming next season, and with a little help, judicious oversight, tact and sympathy will, I believe, have good success Should these have success, others will later follow their example, as I know a number of the boys are now dissatisfied with the lives they have been living since leaving the schools, and desire to do better, if shown the way under wise and sympathetic leadership.

TREATY NO. S.

Dr. W. B. L. Donald's district:-

Number of pupils enrolled at Lesser Slave Lake (R.C.) board-	
ing school	42
Number of pupils enrolled at Lesser Slave Lake (C.E.) board-	
ing school	13
Number of pupils enrolled at Sturgeon Lake (R.C.) boarding	
sehool	27
Number of pupils enrolled at Whitefish Lake (C.E.) boarding	
school	9
Number of pupils enrolled at Wabiskaw (R.C.) boarding school	21
Number of pupils enrolled at Wabiskaw (C.E.) boarding school	18
Number of pupils enrolled at Fort Vermilion boarding school	16

Inspector H. A. Conroy's district:-

Number of	pupils	enrolled	at	Fort	Chipewyan boarding school.	41
Number of	pupils	enrolled	at	Fort	Resolution boarding school	32
Number of	pupils	enrolled	at	Hay	River boarding school	42

The large district under the heading of Treaty No. 8 is divided into three agencies, Lesser Slave Lake, Fort Smith and Fort Simpson. The Lesser Slave Lake agency is under the charge of Dr. W. B. L. Donald, and the educational matters under this wide area are dealt with in reports from him and Inspector H. A. Conroy.

The Church of England boarding school at Lesser Slave Lake, in Dr. Donald's agency, receives only a day school grant of \$500 per annum. A grant of \$300 per annum is also paid to the school at Peace River Crossing, conducted by the Church of

The reports of Dr. Donald and Inspector Conroy are given below.

Report of Dr. Donald.

St. Bernard Mission, Boarding School, Lesser Slave Lake, Alberta.

This school, under the auspices of the Roman Catholic Church, is situated in the village of Grouard, on a hill overlooking Buffalo lake. This is the largest school in the district, having forty pupils enrolled. The main building, a three story structure, is 72 by 28 feet, and contains the girls' dormitories, dining and recreation rooms, kitchen and the quarters of the staff. This building is heated by a hot-air furnace.

The boys' building, 61 by 25 feet, contains the boys' dormitory, dining and recre-

ation rooms and one class-room.

A third building contains two dormitories, 27 by 16¼ feet. A fourth building is occupied by two more class-rooms each 30½ by 24½ feet. There is a hospital in connection with this mission where the children can be placed if necessary. Coal oil lamps are used for lighting purposes in all these buildings. Two wells and Buffalo lake furnish water for all purposes.

There is a small farm and an excellent garden surrounding this mission where the children get some useful instruction.

In the class-room the pupils are taught reading, writing, grammar, geography, arithmetic and spelling.

The girls are also taught to cook and sew.

St. Henry's Mission Boarding School, Fort Vermilion, Alberta.

This school is situated at Fort Vermilion on the Peace river, and is the most northerly school in this district. The building is a frame structure, 80 by 35 feet, built on the banks of the Peace river, and is surrounded by a farm and garden of 80 acres. On this farm the boys are taught gardening, farming and the care of stock. Instruction is given in reading, writing, spelling, grammar, history, arithmetic and geography. The girls are taught to sew and care for the house.

This building is heated by a furnace. Coal oil is used for lighting purposes. The

water supply is obtained from the Peace river.

St. Andrew's Mission Boarding School, Whitefish Lake, Alberta.

This school, under the auspices of the Church of England, is situated on the shores of Whitefish lake. The main building is two stories high and is 28 x 24 feet, with a wing 16 x 14 feet. There is a carpenter shop and store-houses besides the mission buildings. All these buildings are built of logs.

Wood stoves and coal oil lamps furnish the heating and lighting. Buckets and barrels are kept filled with water in case of fire. The children are taught reading,

writing, spelling, arithmetic, grammar and geography.

The girls are also instructed in sewing, knitting and the art of housekeeping, while the boys work in the garden and take care of stock. The lake furnishes an excellent water supply.

St. François Xavier Roman Catholic Mission Boarding School, Sturgeon Lake, Alberta.

This school is built on the high, well drained ground overlooking Sturgeon lake.

It is surrounded by a large tract of land 30 or 40 acres of which are under cultivation. This land again is surrounded by Indian reserve.

The main building is 27 x 40 feet, three stories high, with an annex 27 x 20 feet, containing the apartments of the staff, children's dormitories, dining rooms and

kitchen.

Another building 30 x 25 feet, two stories high, contains the class-room and the recreation rooms.

The buildings are heated by wood stoves and lighted by coal oil lamps.

Sturgeon lake furnishes a good supply of water for all purposes.

The children are taught reading, writing, spelling, arithmetic, grammer and geography, and seem to be making good progress in these studies.

The boys work in the garden and help in the care of the stock.

The girls learn sewing, knitting and housekeeping.

St. Martin's Boarding School, Roman Catholic Mission, Wabiscaw, Alta.

This school is built on a point running out into the smaller Wabiscaw lake, about 24 miles from the Hudson's Bay Company's post.

The main building is three stories high, 42 x 32 feet, with a wing 24 x 20 feet. The class-room is on the ground floor of the wing. The dining-room, dormitories, kitchen and recreation rooms being in the main building.

The children are instructed in reading, writing, spelling, grammer, arithmetic and geography.

ma geography.

There is a large garden on this point in which the children are taught to work.

St. Peter's Mission School, Lesser Slave Lake, Alberta.

This school, under the auspices of the Church of England, is situated on the north shore of Buffalo lake at the mouth of Hart river.

This school receives a grant of \$500 per annum for the tuition of Indian children.

These children are taught reading, writing, arithmetic, history, spelling, grammar

and geography.

The boys work in the garden and farm surrounding the school. The girls learn sewing and cooking.

St. John's Boarding School, Church of England, Wabiscaw, Alberta.

This school is built on a hill overlooking the larger Wabiscaw lake, and is surrounded by about 40 acres of land.

The building is $1\frac{1}{2}$ stories high and 24×33 feet with a wing 22×16 feet. It is heated by wood stoves and lighted with coal oil lamps. The situation of this school is a very good one, open and dry.

The children are taught reading, writing, arithmetic, spelling, grammar and

geography.

An excellent garden furnishes recreation and instruction for the boys, while the girls receive a domestic training.

Christ Church Mission, Peace River Crossing, Alberta.

This school, under the auspices of the Church of England, receives a grant of \$300 per annum for the tuition of Indian children. The school is situated on the north bank of the Peace river, about 18 miles from the Crossing and 3 or 4 miles from the Indian reserve.

The children are taught the ordinary branches, reading, writing, spelling, arith-

metic, grammar and geography

An excellent farm surrounds this mission and affords a training ground for the children.

The pupils of all these schools are intelligent and industrious and are making good progress in their studies, especially in reading and writing. I think the children are getting a better grasp of the English language than they did a few years ago. This will have an effect on reserve life as most of the fathers are anxious that their children learn to speak English. This desire is primarily more the result of immigration than of education.

REPORT OF INSPECTOR CONROY.

I beg to submit my report on the boarding schools I visited during 1911, in Treaty 8 and Mackenzie district.

The Roman Catholic Missions have established schools at Forts Chipewyan, Resolution and Providence, and the Church of England Mission at Hay river. The latter Mission has also day schools at Fort Chipewyan, Simon and Macpherson. The Roman Catholic Mission is building a boarding school as Fort Smith, which is expected to be in operation next fall.

It is not to be expected that in so northerly a district the school building should come up to the standard set for the organized provinces; nevertheless, the accom-

modation is good, and the actual work done above reproach.

Chipewyan.

The boarding school at Chipewyan, under the auspices of the Roman Catholic Mission, is one main building with two wings. Its length, fronting on the lake, is 105 feet. The school is well situated on high ground, protected on three sides by rising ground and timber and is only exposed to a south wind from the lake.

The foundations are of stone, 18 inches thick. The walls are logs, sheeted both outside and inside with planks. Galleries opening from the ground and second

floors, run the entire frontage of the building.

The building is economically planned, the rooms are all exceptionally well lighted,

and the ventilation is very fair.

There are four dormitories, two for boys and two for girls. Their measurements are 37 x 32 x 8; 32 x 66 x 8; 31 x 22 x 8 and 37 x 32 x 8.

These give accommodation, according to departmental regulation, for 51 pupils The class-rooms are two in number: one 52 x 23 x 7.6, accommodating with regard to floor space 75 pupils, and cubic space, 32 pupils; the other is 37 x 20 x 7.6, accommodating, floor space, 46 pupils, and cubic space, 22 pupils. The total accommodation is for 54 pupils. The average attendance is about 45. There is no hospital, but a special room is kept for cases of sickness. There are two fire escapes from the dormitories.

Two hot air furnaces give every satisfaction, stoves are also placed in the larger

dormitories and classrooms.

The water supply is obtained from a force pump from the lake to the kitchen, where the reservoirs are placed. An independent pump is kept ready in case of fire. There is also a well in the rear of the building.

The class work follows pretty closely the regulations of the department. The girls are taught sewing and cooking, and the boys are taught elementary carpentering and farming. The boys help in the general work around the mission. The girls take turns in the kitchen, and are given enough practical experience to stand them in good stead when they leave school.

The mission has drained a little lake in the rear to provide a garden. There they raise enough vegetables for use in the school, and about 800 bushels of potatoes.

The mission owns 8 cows, a bull, and 4 heifers,

Fort Resolution.

At Resolution the Roman Catholic Mission erected a new school building, which has only been occupied a year. An addition is shortly to be added, which will make it the largest building north of Edmonton in Treaty 8 district.

At present it is three stories high, a main building measuring 40 x 30, and two wings of 20 x 40 each. It is an exceedingly well-built frame structure, with a good stone foundation.

The ground floors of both wings are used as class-rooms; the second floor of one wing is the chapel, with the dome obliterating the third floor. The second floor of the other wing is the recreation room, and the third floor the girls' dormitories. The boys' dormitory is the third floor of the main building.

The building is, on the whole, well divided though the staircases are a little dark, and pretty narrow and steep. However, there are outside staircases descending from the dormitories and recreation rooms, so there is practically no danger of accident

in case of fire.

The ventilation of dormitories and class-rooms has been well attended to. The windows open at both top and bottom, and are so arranged that a good current of air can be obtained at any time. Doors open on to spacious galleries from dormitories, class-rooms and recreation rooms. Eight large windows in each of the above rooms give ample light, coal-oil lamps, of course, are used at night.

The class-rooms are equipped with two black-boards, two maps. Three long desks

accommodate 24 pupils; the rest sit at long tables.

The department last year sent in 25 iron bedsteads and springs but no mattresses. Each child now has four good blankets and a feather pillow. They have, of course, their individual towel, comb and basin.

Water is supplied from a well under the kitchen, and is pumped to the kitchen and the girls' dormitory. I understand that when the new wing is built, a system of pumps will be extended to the rest of the main rooms.

Two rooms are reserved as infirmaries, one for the boys, one for the girls. They were not used this year, as there was not a single case of illness.

Two cellars, 40×16 , 18×16 , both 8 feet high and joined by a passage 22×4 , keep the building from dampness. These are neither floored nor walled as yet, but that will be attended to later on. The cellars are used as store rooms, and contain also two large hot-air furnaces which give every satisfaction.

Besides the school building there are two ice-houses, two store-houses, one barn, two closets, a large house for the priests, and one now used as a store-house, formerly the old school.

The stock comprises 5 milch cows, 4 oxen and 2 spring calves.

The garden is good. The soil seems to be exceptionally fertile, and under systematic cultivation yields a surprising crop of vegetables. About 4 acres are under garden at present, but this area is steadily being added to. This year's crop of vegetables included beans, peas, turnips. onions, cabbage, cauliflower, carrots, and tomatoes, which latter, however, did not ripen on the vine, though they grew to a fair size. Cucumbers and squash were tried without success, but last autumn saw close on to four hundred bushels of potatoes in the store-houses.

The grounds around the school building are kept clean and tidy. The building itself is on high ground; and the hundred yards between it and the lake have been cleared, so that the school is the most prominent landmark at Resolution. The accommodation will be greatly increased by the erection of the new wing, to be occupied next autumn. This wing is to be 22 x 50, three stories high, and will contain three large class-rooms. This will necessitate purchasing blackboards, desks, maps, a globe, &c. The present rooms are not too extravagantly equipped in these respects, to say nothing of providing equipment for three more rooms.

The dormitories measure as follows:-

Girls'											
Boys'											
Small	boys'	dorn	nitory,	6,270	cubi	e feet	accom	mod	atio	n	 12
											 -
	Tota	al acc	ommod	lation	for						 51

Regular fire and military drill vary a curriculum which follows strictly along the lines set down by the department. The boys help in the garden, and with the wood and furnaces; the girls do all the sewing and knitting for the school. Each girl over twelve takes her turn in the kitchen for a month, and at the end of that time they have learned to do all the cooking for the children's refectory. The food is as good and as plentiful as could be desired anywhere in civilization.

For fire protection, as stated before, there are outside stairways from the dormitories, class-rooms and recreation rooms. There are also two chemical engines provided by the department, and pails of water are always ready and filled in convenient

Hay River Boarding School.

The only boarding school controlled by the Church of England in my district is at Hay River.

The mission is situated on the east bank of the Hay river, about a quarter of a mile from its mouth. It is far enough back from Great Slave lake to escape the sweep

of wind and is further sheltered by a varied growth of fair-sized timber.

The school is an old building, the original log house has been added to from time to time to meet the steady increase of attendance. The result is not all that might be desired. The ceilings of the first two stories are low, the lighting is insufficient and the ventilation poor. The third story, however, is very much higher, having for ceiling the gable roof, and the lighting and ventilation are extremely good. The ground floor of the original building consists of a large class-room 22 x 17.7 x 8.5, a bedroom, study and rather dark stairs leading to the upper floor.

There have been several additions to the main building. The numerous additions, however, do not tend to make a convenient boarding school. I understand that Bishop Holmes intends tearing away the additions next summer, and erecting a new building adjoining the main one. When the new building is finished it will afford greatly increased accommodation, and I think the school will be entitled to a materially increased grant as soon as the wing is in operation. The present buildings will accommodate, in the class-rooms floor space, 785-49 pupils; cubic space, 6,478-25 pupils; and in the dormitories, 1,375 feet floor space, and cubic space 12,000 feet-24 pupils. The present average attendance is 32.

There are four cellars, one 10 x 10 x 5.6, floored and walled in planks, one 8 x 8 x 5.6. walled in logs; one 9 x 9 x 5 walls and floors of planks; and one 10 x 10 x 6 also walled and floored with panks. These serve as store-rooms for vegetables, &c

The foundations of the buildings are wooden blocks. The walls are of substantial logs, lime plastered. The main building has a plank roof, but the additions boast metallic shingles.

Five stoves are used for heating during the winter, oil lamps for the staff and candles for the pupils.

The water supply is obtained from the river; a pump is used in summer, but two large holes are dug through the ice in winter. Barrels for storing water are conveniently situated.

There are no fire extinguishers, but pails are always kept filled and ready, and axes for emergencies are placed near the doors. In summer the garden hose is kept attached to the pump; a fire bell is so situated that it can be rung from either outside or inside the building, and can be heard as far as the Hudson's Bay Company store. Fire drill is regularly practised, and an excellent record has been established. summer every pupil is outside the building in less than a minute. In winter the pupils, attired in sufficient clothing, are outside the building in less than three minutes. The older children are trained to assist the younger ones.

The class work follows pretty closely the regulations laid down by the department. Besides this, there is considerable attention paid to the general practical knowledge so essential to the Indian boy or girl. The boys are taught the use of saw, axe and

plane, and are kept at work until they are capable of erecting a house. They learn to haul and square logs, and set them in place. They learn general farm work; are proficient at breaking ground, and tending it, and learn to milk and tend cattle. The mission deserves to be highly commended for its practical and efficient work.

The latrines, three in number, are all outside. New holes are dug every year. The outbuildings include a house for cleaning fish, for storing fish, with a cellar for ice; a shop, a tool house, stable, warehouse, a new building 2½ stories high; two woodsheds; staff's dwelling, church, 2 sled stores, and an interpreter's house. The stables are well away from the dwelling houses. All the outbuildings are in good repair.

There are nine or ten acres of land under cultivation as garden. This year the

crop of potatoes amounted to over 1,000 bushels.

The mission owns two milk cows, one bull, three calves. Young heifers are to be sent in in the spring. A horse formerly used for ploughing and hauling wood has strayed into the woods and has failed to be located.

Providence Mision Boarding School.

The most northerly school in the Mackenzie District is the one under the Roman Catholic church at Providence. The foundations are blocks of wood, the walls are logs, covered on the outside with tar paper and planks. Their thickness is about ten inches.

There is a new wing under construction which will add greatly to the school. It will be a three-story addition, 30 by 30 feet, and will contain several class-rooms and dormitories.

The accommodation at present is just about sufficient for the grant from the department. There are five large dormitories, whose cubic space is 27,246 cubic feet, sufficient for 64 pupils. The class-rooms are three in number, whose floor space is sufficient for over a hundred pupils, but whose cubic space, 15,375 feet, accommodates only 61.

A small dormitory is kept ready for cases of sickness.

The foundations of the main building are blocks of wood; the walls are logs covered outside with tar paper and planks, bringing them up to 10 inches in thickness. The lighting and ventilation are good.

From both the boys' and girls' dormitories there are outside staircases in case of fire. In almost all the missions economy of space has been determined to the inside stairways, and there should be at least a ladder from dormitory windows in case of emergency. There are no fire extinguishers at Providence, but pails are kept ready.

The water supply is obtained from the river. The mission is situated some 80 or 90 feet above the water. A small tramway is built to the water's edge to overcome the difficulty of hauling pails of water up a very steep bank. A force pump is also in use during the summer. The water is stored in barrels near the kitchen, and distributed throughout the building in pails.

There is no furnace; 6 stoves are used which seem to give satisfaction.

The class-work follows the requirements of the department. Besides this, the boys are taught the use of axe and saw, and the girls receive instruction in cooking and sewing. General manual training has been found unpractical in the district. General use of ordinary tools, however, is essential, and is dealt with in every boarding school.

The mission owns 28 head of cattle. They are in danger, however, of becoming inbred.

The garden, for so northerly a district, is exceptionally fine. Experiments are being carried on with different seeds and flowers. The Mission raises from 1,000 to 1,500 barrels of potatoes every year, besides vegetables of various kinds, and some grain used for the cattle.

3 GEORGE V., A. 1913

General Remarks.—There remains to say but one word, which applies to all the schools in my district. The schools are well worth visiting. I was surprised to find in such a far-away district, the comfort and ample accommodation offered the Indian children. The nuns and missionaries are to be very highly commended for the success of their great labours. Things are far from perfect yet. At such a distance from civilization it takes a whole year to obtain supplies from outside, and the freight rates are ruinous. But with reasonable assistance from the department, these schools should continue to bear very favourable comparison with any boarding school in Southern Alberta. The highest of praise is due these men and women who, through their untiring efforts, have sown the seed of Christianity and learning among the Indians and marked in a splendid manner the progress of civilation through the far North Land.

Outside Treaty.

A day school is in operation at Fort Simpson, Mackenzie River District. There is also a boarding school at Fort Providence, Mackenzie river, for which a grant for 65 pupils is provided. This school is outside the limits of Treaty No. 8, but is visited annually by Inspector Conroy.

BRITISH COLUMBIA.

BABINE AGENCY.

Number of children of school age	372
Number of pupils enrolled	252
Average attendance	107
Number enrolled at Port Simpson	
Number enrolled at Coqualeetza	
Number enrolled at Williams Lake	5

Mr. R. E. Loring, the agent, reports on the schools in the agency as follows:-

Kitselas School.

This school is situated fairly centrally in the village of New Town, on the right bank of the Skeena, and about four miles below the Kitselas canyon. Its teacher is Mr. Louis Edgar. The attendance is yet somewhat irregular for the reason that the children's parents absent themselves at intervals, especially during the summer months.

Meanskinisht School.

This school is located fairly centrally in the village. The teacher is Miss A. L. Tomlinson. It is making good progress, and its elevating effect on the community is apparent.

Kitwanga School.

This school, centrally located in the village, is making good progress. The teacher is Miss F. B. Kemp. This school has usually a large and regular attendance. The teaching is good on every point, and the results are most gratifying.

Andimaul School.

This school is fairly centrally located in the village. It has usually a large attendance. The new teacher is Mr. John M. Hardy. This school is doing good work, and is productive of general progress.

Kitsegukla School.

The teacher of this school is Miss Susan Edgar. Here the school work had been somewhat backward on account of the people of the old village being dilatory in joining the new settlement. But it is hoped that ere long the community will have enough children of school age to afford an increased attendance.

Hazelton School.

This school is located on the north end of the Hazelton townsite, and thus about centrally placed in the Indian viliage. The teacher is Miss E. J. Soal. This school has generally a large attendance, which is being well sustained. The teaching is excellent in every respect, and the results derived are highly satisfactory. The girl pupils are being likewise taught sewing, knitting, and in ways of other domestic science, and the progress made is very encouraging.

Glen Vowel School.

* This school is located in the centre of the Sikedack reserve. The teacher is Miss Agnes Law. This school is making steady and well sustained progress, and the general results are productive of good.

Kispiax School.

For the use of this school the department erected, painted and equipped a large and commodious building. It is well lighted and perfect in all its appointments, inclusive of fittings. From a hygienic respect it is most adequate for the large attendance obtained here. It is situated on an eminence of ground, which affords area enough for gardening and a playground for the pupils. In this building, school has been taught since November 15, 1910. The teacher is Rev. R. W. Lee, and the general progress made is very satisfactory.

Kisegegas School.

This school is the most northerly in this district, and has a very good native teacher named Joshua J. Harvey. The school building is centrally located in the new village, of late years laid off, and is making fair progress. The teacher, assisted by his wife, are effecting good general results. The girls are taught to sew, knit, cook, &c., &c.

Rocher Deboulé School.

This school is located on the Tsitsk reserve, on the Bulkley river, and about 4 miles to the southeast of here. The teacher is Rev. Father A. Godfrey, O.M.I. On account of the children's parents being frequently away—a condition fast changing under present developments-this school is not as regularly attended as one would wish, but the progress made is encouraging.

GENERAL REMARKS.

In review of the schools herein referred to, it is to be stated that under the fast approaching conditions, and the modes of travel rendering them readier in touch, the results will be greatly augmented.

In regard to the progress of ex-pupils of the schools of the different classes, and the general effect of education upon the reserve life, the instances of such are yet too isolated in this district to express a ready opinion. But the people of the respective reserves become readily infused with the spirit of observing manners and deportment, taught in the schools, and the instruction imparted on matters of hygiene as prescribed, and in that respect a great amount of good is steadily being effected.

BELLA COOLA AGENCY.

Number of children of school age	957
Number of pupils enrolled at day schools	
Average attendance	98
Number of pupils enrolled at Coqualeetza institute	20
Number of pupils enrolled at Port Simpson G. and B. home	1

Mr. Iver Fougner, the agent, reports on the schools in this agency as follows: Since Mr. Fougner's report was compiled the Bella Bella school has been re-opened in charge of Miss Trantor, an experienced teacher.

The educational system of the Bella Coola agency is composed of six day schools one boarding school. The first named are situated at: Kitkatla, Hartley Bay. Kitamat, China Hat, Bella Bella, and Bella Coola; the boarding school is situated at Kitamat, and has received aid from the government since April 1, 1911. All these schools are under the supervision of the Methodist church, with the exception of the one at Kitkatla, which is Anglican.

The day schools are all kept in well-built houses; these compare favourably with country school houses in white communities. A new school house was, last summer.

built by the department at Hartley bay.

The furniture in these schools is modern and ample; the school material is also good, though more might well be supplied. I think that more kindergarten material should be used; the secret of maintaining order and discipline in the school room is the ability of the teacher to keep the children usefully employed at their desks; to do this without any material is an impossibility in Indian schools.

Whether the day school is successful or not, will, in a great measure, depend upon the teacher. As the teacher, so is the school. The attitude of the Indian toward the school is, speaking generally, that of indifference; but this will change when he sees that education is of value to his child, and the irregular attendance of to-day will not be so marked.

Unfortunately, two of the largest schools in this agency, namely those at Bella Bella and Kitkatla, have not been open after the summer holidays on account of the inability to secure teachers.

The other day schools are in operation and doing good work, though greatly hampered by the irregular attendance. At Hartley Bay and China Hat are male teachers, at Kitamat and Bella Coola female teachers.

The boarding school at Kitamat has about 30 pupils, mostly girls. The principal is Miss Donogh; she is assisted by two female teachers. The children at this school are carefully taught, with better results than can be expected at any day school.

At China Hat, Mrs. Read, the wife of the missionary, is doing work as fieldnurs in attending the sick, and giving the women useful instruction in the things that a woman ought to know.

There are, in this agency, some ex-pupils of the Coqualeetza industrial school; what they learned at school is not thrown away on the return to their villages; they are benefited themselves, and their influence is felt by the kinsfolk.

There is a gradual, though sometimes slow, change in most of the villages; better houses are being built and the inhabitants show improvement in dress and manners. The educational system has a right to claim a share, as an important factor, in effecting this change.

COWICHAN AGECNY.

Number of children of school age	9
Number of pupils enrolled at day schools	0
Average attendance at day schools 4:	2
Number of children enrolled at Kuper Island industrial school. 6-	1
Number of shildren envelled at the Cognelected industrial cabool 1:	1

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There are in this agency, in addition to the Kuper Island industrial school, where there is an attendance of about 65 pupils, seven day schools.

Songhees.

This school was closed when the Indians moved to their new reserve and no returns have been received since June 30, 1911. The question of the erection of a modern school building on the new Songhees reserve is at present receiving consideration and it is hoped that during the coming season a new building will be put up.

Saanich.

No improvement in the matter of attendance at this school can be reported. It is proposed to obtain the services of a female teacher. Under existing conditions the Indians do not send their children to school.

Tsartlip.

This school is in charge of Miss Helen Hagen, who is a successful teacher and much interested in her work.

The building and premises are in good condition.

Koksilah.

Mr. Dokstader continues in charge of this school and is doing good work although, owing to the location of the building, the attendance is not what it should be.

Nanaimo.

Rev. Mr. Knott continues to give excellent services both in the school-room and on the reserve, but is handicapped by the irregular attendance.

The building and premises are in good order.

Quamichan (Roman Catholic).

Miss Douglas resigned her position during the past year and Mr. Archie Alexander, an ex-pupil of Kuper Island school, who has had no experience as a teacher, was placed in charge. An effort will be made to obtain the services of a competent teacher.

Quamichan (Methodist).

Mr. Bowden continues in charge of this school. He is well qualified for his work but, owing to poor attendance, very little progress can be reported.

The matter of changing the location of the school is at present under consideration.

KOOTENAY AGENCY.

Number of children	of school age	129
Number enrolled at	Kootenay industrial school	60

Mr. R. L. T. Galbraith, the agent, reports on educational work in this agency as follows:—

The school buildings are located at St. Eugene Indian village, where there is a reserve of 33 acres of good agricultural land which is well cultivated by the pupils, and upon which is grown hay, grain, roots and fruit for the use of the institution.

'In an interview with Mr. Tom Wilson, the Fruit Inspector, gave to the Cranbrook Herald reporter on Sept. 30 last, he said, that the orchard at the schools was the only one that he had seen that he could call a full crop in all his travels through Eritish Columbia. He also noted with interest, the zeal displayed by the Indian boys in looking after the fruit, and a decided improvement over their former skill in their work. He also added that the orchards generally were extremely free from any pests. There was also an entire absence of fungus, except what could be kept under control by ordinary methods, and undoubtedly the Indian children were profiting to a marked extent by the instruction they were receiving in horticulture.

This shows the progress they are making in fruit culture and must be considered

extremely gratifying.

The educational work at the school has been kept up to the standard required by the department, and Sister Justian and those who assist her have discharged their very trying duties in a manner that is highly satisfactory. At the close of the summer vacation Sister Mary Benedicta, who has had many years experience in teaching, with Mr. Smith were added to the staff and both have shown themselves well fitted for the work they are engaged in.

The ex-pupils throughout the agency are proving themselves invaluable to their people by their progressiveness and industry, and I find when visiting the reserves where an ex-pupil. (either boy or girl) is residing, the farming is done intelligently and the stock well looked after, the houses neat and clean and the surroundings much improved. Very great care is now exercised in admitting none but healthy pupils to the schools, with the result that during the year there has been very little sickness

amongst them.

No difficulty is found in securing attendance, but on the contrary, pupils have to be refused, on account of the lack of accommodation, which will be obviated when the building now well under construction is finished, and which I hope to see occupied during the fall. The building is of concrete and brick, and special attention has been given to secure abundance of light and plenty of fresh air, and the sanitary conveniences will be of the most modern kind.

The parents of the children continue to take a deep interest in the work of the

school, and visit it frequently.

The teachers and staff are alive to the responsibilities of their position, and give close attention to the requirements of the pupils.

KWAWKEWLTH AGENCY.

Number of children of school age	188
Number of pupils enrolled at day school	71
Average attendance	23
Number of pupils enrolled at Alert Bay Industrial school	33
Number of pupils enrolled at Coqualectza Industrial school	2

Mr. W. M. Halliday, the agent, reports on the schools in this agency as follows:

In my last report I drew your attention to the fact that the Indians in this agency were so wrapped up in the potlatch customs and system, that they looked with the greatest indifference upon education. Education has a tendency to break up the old customs, and the young men who received more or less education at the industrial or day schools look upon the potlatch as an evil. At present they are in the minority, and there is not one of them strong enough mentally to come out and take the leadership against the potlatch and be able to put up with the opposition of the older men, and the ostracism that would necessarily fall on him until he had made the battle result in a victory. If one such should arise and throw down the gauntlet, and have the necessary eloquence and leadership, victory would be assured and would be followed by an air of prosperity on the part of all the Indians that they would regret to the end of their lives that they had not adopted it sooner. They would then see the benefits arising from education and would make an effort to see that their own children and all the rest of the children should attend school.

There are only three day schools in this agency. The best attended and most progressive is at Alert Bay. During the first half of the year the teacher was Miss Louisa Harris, and since then Mr. William Brotchie. Miss Harris did very good work in imparting knowledge but somewhat lacked controlling power, but on the whole a great improvement was shown. Mr. Brotchie has for many years been the official interpreter for the supreme court where any Indians from this neighbourhood were concerned in these cases, and has had years of experience in that line, and also taught school at various times but has no official certificate. The average attendance has not been quite as high as in the last year, but has been fair.

The Gwayasdums day school, which is held part of the year at Kingcome Inlet. and part of the year at the winter village of the Tsawataineuks on Gilford island, called Gwayasdums, has not made as good a showing as during the past year. This can in no manner be charged to indifference or want of effort on the part of the teacher, Mr. Herbert Pearson, as he is most painstaking and earnest over his work; the chief reasons being the larger boys are anxious to go to work at some of the camps, and the smaller number of children of school age in the tribe. Added to this there is the apathy of the parents towards education, coupled with the nomadic habits and frequent absences from home. It was told to the Indians there about the beginning of November that if they did not see that better use was made of the chances given them

the department would be recommended to close the school.

The third day school is at Cape Mudge, and is presided over by Mr. J. E. Rendle, Methodist missionary to the Indians. There has been an improvement in this school during the past year, but there is still room for more. A larger number of the parents here take a certain amount of interest in the education of the children and the chief, Jim Chikite, often calls in to see that the children are present and are giving no bother to the teacher.

The new girls' home at Alert Bay is now fully completed and the furnishings ordered, but many unfortunate delays prevented it being in active operation before this time. When the building was about half completed the contractor took ill and after a time died, causing much delay in the completion of the building. Rev. A. J. Hall, B.D., the Anglican missionary for many years at Alert Bay, resigned his pastorate on account of poor health, and though he has been gone nearly nine months his successor has not yet been appointed by the Church Missionary Society with whom he was affiliated. The management of these industrial homes is appointed by the churches through the bishops in the case of an Anglican church. Bishop Perrin resigned his work and took another bishoprick in England, and his successor has not yet been consecrated. These three factors have caused the delay in the opening of the home. The building is a very handsome structure and well equipped in every way. Two acres of ground have been cleared and a fence is being built. The soil will never be of much use for gardening purposes, being too dry and gravelly.

The Alert Bay industrial school for boys is also situated at Alert bay. The average attendance during the year has been about 33. The full complement is 35, but two boys did not return after the summer holidays, and the principal kept their places for them. An application has been made for a grant to enlarge this institution as many applications are refused on account of want of space. The industrial or boarding school is the most profitable school for this agency, as the pupils are always in attendance, and are not kept at home on account of outside influences such as the parents getting up too late, or going out to a party, or such excuses as are made by the children attending day schools. The pupils are more or less always under the eye and influence of the teachers, and very much greater progress is made by them than is shown at any of the day schools. The school is under the control of the Anglican church, and they appoint the staff. At this school, Mr. A. W. Corker, missionary of the Church Missionary Society, is the principal, and is assisted by George M. Luther, an ex-pupil of the school. The school is well managed, and the boys seem happy and contented while in residence.

The stumping machine and horse given by the department have been used somement and more land is being cleared and it is to be hoped that the institution will soon be in a position to supply themselves with all their own vegetables, milk and butter. The buildings are situated on a gravel knoll near the salt water and a new sewerage system is being installed carrying all the waste water to some distance below high water mark.

The influence of education, as stated in the opening paragraph, is not what it might be, owing to the opposing force of the polatch. Many of the ex-pupils are above the average of the Indians in intelligence and ability, but they do not make the most use of their intelligence and ability, owing to the handicap imposed by the potlatch. Those who have modern houses keep them comparatively comfortable and neat, but the Indian nature does not tend to prolonged effort, consequently they do not work as long and as regularly as their white brethren. I feel hopeful that in a few years' time the potlatch will be eliminated and the young men will take their place as full citizens of this Dominion and not as wards, as they are at present. Education is the only thing that will accomplish this, but the results are slow in appearing.

LYTTON AGENCY.

Number	of children of school age		 	 360
Number	of pupils enrolled at day school		 	 34
Average	attendance		 ٠.	 15
Number	of pupils enrolled at Lytton industrial	school		90

There are two day schools within the limits of this agency, one at Lytton and one at Sholus, and there is an industrial school at Lytton and a boarding school. All Hallows, at Yale. School Inspector Green and the Agency Inspector, Mr. Ditchburn, have reported on the residential schools, and I would refer you to the reports of these officers.

Sholus.

Mr. Reginald C. Morris took charge of this school on January 15 last, and is well qualified to teach. Mr. Morris is much interested in the Indian work and there is no doubt that he will be a useful man on the reserve.

Lutton.

Miss Blatchford remains in charge of this school. She is a very good teacher and takes interest in her work. The attendance, however, is comparatively low. The children that attend regularly are making good progress.

NAAS AGENCY.

Number of children of school age	438
Number of children enrolled at day schools	283
Average attendance	83
Number of pupils enrolled at Port Simpson Boys' and Girls'	
Homes	57

Mr. C. C. Perry, the agent, reports on the schools in this agency, as follows:—
At the villages of Gitladamiks and Aiyansh, the school work is at a standstill
cwing to the unrest among the Indians on account of their land claims. There was

a proposal to erect a new school building at the former place but at the request of the Indians it has been held in abeyance. In the latter village Mr. Priestly, the teacher, has resigned during the year, and the village is at present without a teacher.

Gwinoha is the next village. About two years since a Mr. W. A. Myers, of Winnipeg, Manitoba, came to Gwinoha from Port Simpson, where he had been taking an interest in the revival services going on at the local church. His original intention was to edit a new paper in the then beoming city of Stewart.

Influenced by the services at Port Simpson Mr. Myers decided to accompany the Indians to their home village, and to settle down with them. This he did, living the Indian mode of life at Gwinoha, endeavouring to enjoy their primitive foods and untutored company, in this manner ambitious of exerting an influence for good among them and lift them up to the white man's standard of living. Such a method was certainly unione, if not unprecedented. Mr. Myers hopes that his mission will be successful, and results will be awaited with interest.

On the recommendation of Rev. A. E. Green, Inspector of Indian Schools, Mr. Myers was appointed by the department, as teacher, at an annual remuneration of four hundred dollars.

An attempt is being made to conduct school at this place. The school consists of a one-roomed cabin in which Mr. Myers has now decided to reside and teach school instead of living with the Indians. I visited this cabin recently, and found a few children present to receive tuition. Mr. Myers informed me that he has an average attendance of about fifteen pupils. A sum of five dollars was recently spent by the department on prize books for the best reading, writing, attendance, &c., at the suggestion of Mr. Myers.

I regret to have to report the apparent indifference of the Indians of the village of Lak-kalzap, east of Gwinoha, toward teachers and others sent to them from time to time to take charge of the mission or school. Last year I reported the fact that Mr. Smeath, a former teacher and catechist, had left the village in consequence of the apathy of the Indians. I then expressed a hope for better conditions through the advent of an efficient worker as medical missionary and teacher among them. Dr. Sylvester Hone was sent to Lak-kalzap as successor to Mr. Smeath, by the Lord Bishop of Caledonia. He has not been with them many months when the Oulachon fishing was about to commence on the river at Fishery bay, and the doctor removed some of his furniture and provisions to Fishery bay in order that he might be with the children and teach them whilst their parents were engaged in fishing, &c.

The department has placed a new school at this village, but the Indians will have to change their tactics if their best interests are to be maintained. There seems to be a determined and combined endeavour among all the Indians of the river to obstruct in every way possible the advances of the government and the churches in their behalf. Were they thrown more on their own resources they would probably learn to appreciate what has been and is being done for them. I am informed by the Right Reverend the Lord Bishop of Caledonia, that a new teacher has been sent to Lak-kalzap to succeed Dr. Hone, who has left the river in disgust. It is hoped that he will meet with success in his undertaking.

Kincolith, at the mouth of the river, is the last of the Naas villages. Here is a new and well-kept school under the care of Miss Elsie Collison, daughter of the Venerable Archdeacon Collison.

The attendance at this school is fairly good. While on an official visit to this school in the spring the inspector of schools expressed his pleasure in marking the progress being made by the scholars.

Port Simpson, on the Tsimpshean Peninsula, has a good school building which is only fairly well attended. New concrete foundations were put in place of the old cedar posts which for many years had supported the building. In addition a few minor repairs have been effected, making the building more comfortable. With good facilities for the conduct of the school, and a good teacher in the person of Mr. L. M. Richardson, better progress at this school is looked for during the present year. A too frequent change of teachers does not help this school. I believe, however, that the church authorities are doing their best to keep the school supplied with a competent teacher. A new hyloplate blackboard, furnished by the department, will be much appreciated by both teacher and scholars.

Metlakatla, also on the Tsimpshean Peninsula, has a well furnished building for school purposes on the reserve. Miss Helena Jackson is in charge and is a devoted teacher. She has taught here for many years, and, I understand, will shortly be leaving Metlakatla for a well-earned furlough. Miss Jackson graduated at a College of Preceptors in London, England. In addition to her high qualification for the position of teacher she has ardently laboured as a painstaking and zealous missionary for whose work the Indians should be very grateful.

Last of the Indian day schools of this agency to be reported on is that situated at Port Essington. Rev. W. H. Pierce is doing his best to meet the educational requirements of the children of this fishing camp. I describe this place a fishing

camp on account of its being used principally for that purpose.

The Port Essington people have gradually moved up-river where the men can find employment at freighting and other work along the construction of the Grand Trunk Pacific railway. Others have made their homes in the villages from whence they came, viz.: Kitsumkalum and Kitselas.

Last year a school building was erected at this place, but it will not likely be very well attended. I expect to see the average attendance at this school about ten pupils. But in view of the fact that the provincial government will build schools in settlements where there are found ten pupils, and provide a teacher for the same who is qualified, the sum spent for the Indian school at Port Essington appears to be amply justified.

The return of Miss Kate Tranter, a former teacher who is on furlough, is awaited, when a more regular attendance may be expected. Rev. Mr. Pierce, the present teacher, is a highly respected native pastor of the Methodist church. Miss Tranter has worked many years among the Indians of the Skeena river, is a clever linguist and highly prized by the children of this settlement.

In addition to the Indian day schools referred to in this report, mention must also be made of the two boarding schools at Port Simpson, viz.: The Boys' Home and Crosby Girls' Home. There seems to be no difficulty in securing a big roll of pupils at these institutions.

Whilst the Boys' Home building has become old and cheerless, an effort has been made to maintain the number of pupils for whom accommodation can be provided. The boys of the Home attend the Indian day school.

As regard the progress being made by ex-pupils of all classes I would say that steady progress has been made by the boys. There are to be found a few exceptions. These are inveterate thieves and will take anything that comes within their reach.

With the girls the case is slightly different. I reported at length in this connection last year. It is only too sadly true that, while every effort is being made by the most devoted types of missionaries, missionaries who are very poorly paid indeed, and who impoverish themselves by their unselfish devotion to the uplift of the Indian girls, many of the female ex-pupils disappoint those who are interested in their welfare. A few, however, have done well.

I am of the opinion that the present method of advancing the interests of the Indian girls should be changed, although for the present I am not prepared to say what form that change should take.

I believe the effect of education on the reserve life to be decidedly beneficial where practically applied.

NEW WESTMINSTER AGENCY.

Number of children of school age	475
Number of pupils enrolled at day schools	54
Average attendance	27
Number of pupils enrolled at Coqualeetza Institute (Methodist)	24
Number of pupils enrolled at Squamish Mission R.C. board-	
ing school	50
Number of people enrolled at St. Mary's R.C. boarding school	19
Number of pupils enrolled at Sechelt R. C. boarding school.	41

Mr. Peter Byrne, the agent, reports on this agency as follows:-

The Church of England boarding school, Yale, B.C., has been transferred to the Lytton Agency during the last year.

There are only two day schools in this agency, one situated at Homalco and the other at Sliammon. A large industrial school, under Methodist auspices in the Chilliwack valley, together with the three boarding schools form the educational strength of this agency.

Coqualeetza Industrial School.

This school is situated in the Chilliwack valley.

The pupils of this institution receive a good common school education; there is a farm connected with this school and the boys are given a practical training in the growing of fruit, grain, and vegetables, and also in the care and management of stock. They are in this way given the practical experience which fits them to become good farmers when they decide to take up this occupation in after life, on their own farms on the reserve.

The girls are taught all the various branches of housework, as cooking, sewing, mending, washing, scrubbing and general housekeeping.

Mr. R. H. Cairns and a competent staff are in charge of this institution, and doing good work.

St. Mary's Mission Boarding School.

This school includes two buildings about three hundred feet apart, one for the boys and the other for the girls, and is situated on a beautiful elevated plateau, about one mile east of Mission City, and commands a magnificent view of the Fraser river and the surrounding country. There is a large farm connected with this school.

The Principal, Rev. Bro. P. J. Collins, O.M.I., and his devoted assistants, are

giving the pupils a good school education. The boys receive practical training in general farming, and fruit growing; and the girls are instructed in housekeeping and all its branches, besides being taught how to make and mend their own clothes.

Squamish Mission Boarding School.

This school is situated in the city of North Vancouver, near the Squamish Mission Indian Reserve.

Besides the excellent training the pupils receive in all branches authorized by the department, the boys are taught gardening, and how to care for and milk the cows which are kept at the institution.

The girls are instructed in all kinds of housework, under the supervision of the Rev. Sister Mary Amy and her competent staff; every care possible is bestowed on the children.

Sechelt Boarding School.

This school is situated in an elevated position, on the Sechelt reserve, a short distance from the sea-shore of Trail bay, and overlooking the same.

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The pupils have made good progress in the usual studies authorized by the department. The boys are taught gardening, and how to care for the stock kept at the institution. Some of them are very handy with carpenters' tools, while others are capable of mending their own and the other pupils' shoes. This seems to be a natural bent, as some of their parents living on the reserve are experts in making large canoes and building and repairing their houses.

The girls are taught housekeeping in all its branches, besides butter-making. Some of them are expert needle-women; they cut and make their own garments, and

those of the other pupils.

This school is in charge of the Rev. Sister Mary Theresine, and a competent staff, who not only attend to the duties connected therewith, but also visit the residents in the village from time to time, and assist and educate the mothers in looking after their houses, and in the care of their children.

Homalco Day School.

This school is situated on the Aupe reserve, near the mouth of Bute Inlet.

The parents of these chilren are obliged to be away from their village, engaged at various occupations for the greater part of the year, and during their absence the children reside in the school building; the parents providing the necessary food and clothing for them while there. Through this arrangement a better average attendance was maintained than could otherwise have been accomplished.

Mr. William Thompson is the teacher, and is assisted by Mrs. Thompson.

As there is no land available for cultivation on this reserve, the pupils have not been instructed in a practical manner in any of the branches of farming.

Sliammon Day School.

This school is situated on the Sliammon reserve, close to the village. The pupils are making good progress considering the fact that the institution has been in operation only a little over two years, and that none of them had ever attended any other school before.

Mr. J. W. L. Browne, the late teacher, has been very successful in educating the children in all the branches authorized by the department. He resigned his position on January 1 last, since which time the school has been closed.

Every effort is now being made to secure a teacher, and it is hoped that this school

will be opened in the near future.

The department has made arrangements for a day school to be erected at the Pemberton Meadows reserve where there is at present a population of 273. Of this number, there are thirty children of school age, besides those who attend St. Mary's Mission boarding school. The lumber for the new school is now on the ground, and it is hoped that the building will be erected by the Indians in time to be ready for occupation after the summer holidays.

GENERAL REMARKS.

Although my term of office as Indian agent dates only from April 23 last, yet having had twenty-eight years' residence in this province, and having had considerable intercourse with the Indians, I am pleased to say that they continue to give evidence of increased self-reliance and industry.

Ex-pupils generally, possess a more progressive spirit than others, and as a rule do very well; and by their thrift and energy, afford a wholesome object lesson to those who have not had a chance to go to school. There are many of the young men who have been educated at an Indian school occupying responsible positions, such as mechnical engineers, stokers, plumbers, etc.

Young native women trained in these institutions go out to service, and generally give great satisfaction to their employers. In their own homes, it is noticeable that many of those who have had the advantage of such, seem much more comfortably off, exproaching closely the standard, regulating the domestic arrangements obtainable in the houses of respectable white people of the labouring class.

Owing to my short tenure of office, it is difficult for me to make any comparison as to the merits of the day as compared with the industrial or boarding schools.

OKANAGAN AGENCY.

There are no Indian schools in this agency, but Mr. Robert Brown, the agent, reports on educational matters as follows:—

Location of Agency.—This agency is situated in the valleys of the Spallumcheen, Okanagan and Similkameen rivers and contains approximately 147,000 acres.

Natural subdivisions.—The land in this agency lies largely in the valleys of the above mentioned rivers.

I regret to say that we have no schools in this agency, although an attempt was made recently to open a public school at Enderby in the Spallumcheen valley, the department having provided the equipment, but the Indians were opposed to the opening of the school. I have also endeavoured to open a school in the old church on the Penticton Indian reserve in the Okanagan valley, and at a recent meeting of the band obtained the signatures of 12 members of the band who have large families, but there was still considerable opposition to the project by the majority of the members present. I am of the opinion that the only way out of the difficulty will be to have compulsory education. I may say that we have three children from the Penticton band attending the Penticton public school, but have recently received notice from the secretary of the school that, owing to lack of accommodation, they will be unable to permit them to attend any longer. It has been very gratifying to learn from the principal of the school that these children were making excellent progress. I may also state that at a recent visit to the Skemeosquamkin reserve in the south Simalkameen, several parents of large families expressed a desire to have a school established on that reserve. There have also been until recently Indian children attending the Similkameen and Hedley public schools, and I find that one boy, the son of Isaac Harris, of the head of the Okanagan Indian reserve, is attending the high school at Armstrong. There is also a boy, Andrew Pierre, attending the Summerland public school. I find that there are Indian children belonging to my agency who have attended the Kamloops industrial school and they have made remarkable progress.

QUEEN CHARLOTTE AGENCY.

Number	of o	children	of	sch	00	l a	ge									85
Number	of	pupils	enr	olle	d	at	day	sc	hoo	ls.						95
Average	atte	endance.											 			31

Mr. Thomas Deasy, the agent, reports on the schools in this agency as follows:— The school, the Church, and the Sunday school, raised the Indians of the Haida nation from ignorance and idolatry to communities, that are credited with being the most intelligent and law-abiding on the Pacific coast, and all within the past half-century. 'Onward and upward,' has been the watchword of their pastors and tutors, and we have, to-day—in the two towns occupied by the Massett and Skidegate bands—evidence of the untiring efforts, not only of those working for the advancement of the Indian, but of those who appreciate more and more that Church and State are interested in their welfare. On each of the two reserves, where all of the Indians have their homes, are the churches and schoolhouses; pastors live permanently with the Indians, and the

school teachers reside on the reserves. The school buildings are large and well kept; the teachers are men who give their undivided attention to the duties they are called upon to perform. I can go even further: The present teachers introduced many improvements for the betterment of Indian children in the way of teaching hygiene and calisthenics.

It is at times usual to point out individuals, and show how they have advanced. The Indian has always been a problem, and instances are rare where even the individual can be pointed to and held up as an example. We have two towns; peopled by six hundred Indians; inhabited solely by men, women and children whose forefathers were ignorant, and who looted and burned a vessel in the year 1852, the captain and crew barely escaping with their lives. These Indians were never restricted to their reserves, and any improvement made by them was voluntary. Missionaries visited them periodically for some years, and the gentlemen are living to-day, who first undertook the task of living among the Indians and teaching them. The natives were brought to two central locations; churches, schoolhouses and residences were erected, and the result of their labours can be seen on all sides. They are not perfect; but where can we find six hundred people more law-abiding, more eager to advance, than the Haida nation of Indians? It must be remembered that the Indian is still a 'ward' of the government, and the question that is asked, is 'the incentive for progress on their part?' We have men among the Haidas who preach and teach, business men and tradesmen, men who associate with the whites at their meetings and entertainments, but they are classed with what are called 'the blanket Indian,' and have no privileges enjoyed, even by foreigners, who come to the country and are allowed to take up land and to vote. With education there should be certain privileges granted to the Indian, and none of our progressive Indians have any more rights than those who are still living in a primitive state along the waterways. We have men, who were raised in the boarding schools, and some who had only a day school education, who are as shrewd as any white. Their children are growing up with the understanding that they will take their places, as wards of the government, and only in this way will they retain their land and home associations. Education should lead to citizenship and away from the old ideas and ideals that have done so much to retard civilization. The Haidas were fortunate enough to have men teaching them that took a great interest in their welfare. They have the same kind of men preaching to them and teaching them to-day. Unfortunately, there are no boarding or industrial schools within a reasonable distance of the Queen Charlotte islands. The Indians take a great deal of interest in the well-being of their children, and will not send them away from home, where they cannot learn of their health, and where they are not in touch with them.

We are endeavouring to wean the Indians from leaving their homes, and to remain on their land and improve it. They are boatmen, and it is difficult to take them from the water, where they always made their living, and have them take to the ways of agriculturists. Some of the older men are gardening; but the young will go where wages are high and where they, and where men and women, and even children, are employed, and where they learn nothing to their advantage. As I stated, in a former report, the children return home with sickness among them, and, last year, we were compelled to close the Massett school through an epidemic of whooping cough and influenza, which carried off a number of the children. They returned home with sickness among them, and the death rate was higher than it has been for years. There is the possibility of the erection of canneries in the neighbourhood of the reserves, and this will be a means to keep the school open during the summer.

The year 1911 proved that the men entrusted with the educational advancement of the Haida bands were faithful, going far out of their way to keep the children interested and at their studies. They are doing all that men can do to bring the boys and girls to a standard that will prove all that is expected from Indian day schools.

The parents appear willing to have their children educated and are working in harmoney with the school teachers. Object lessons, cleanliness, hygiene, discipline and morality are taught, in connection with the regular branches. The pupils are taking an interest in the work and assisting the teachers in keeping the school-rooms clean. The attendance is better than formerly and the example of the Indians, who have the advantage of a good education, tends to prove to the young members that it is to their credit when they improve. The pastors, teachers and your agent live on the reserves, showing the Indians that an interest is taken in their welfare. Everything is being done in this agency to co-operate and show the natives that their advancement is the sole desire of those associated with them. The teachers are submitting their yearly reports, which will show the attendance and other particulars, and the department is to be congratulated on having good teachers and good pupils in this agency.

There is a lesson to be learned from the manner in which the Haida Indians have advanced in the past. Far away from the influences of evil, and outside the pale of so-called civilization, the missionaries and teachers brought them nearer perfection than any other Indians in this province. They still retain some of their old harmless customs, and made the subject of comment by those who find nothing of interest in them. The children are now showing that hygiene will bring health, and there are fewer cases of tuberculosis among them than ever before. The fact that the parents are almost subject to the whims of the children, is a drawback to the teachers. They will not correct the children, and the new pupils endeavour to do as they like, even in the schoolroom. This makes the work of the teacher harder, and patience becomes a virtue with him. This is offset by the manner in which a few months' training will bring the pupil under the full control of the teacher, and the change noticeable in a short time in the dress and cleanliness of those attending school. During the holidays, it is my opinion the government should provide prizes for all advanced pupils. They look for some consideration, and, where only two or three whites live among them, it is hardly possible to supply presents from private funds. We find that the children are eager to capture prizes and give more attention to their lessons, when there is some incentive to study.

In conclusion, I must give great credit to the clergymen attached to the Massett and Skidegate bands, for their unfailing willingness to aid the teachers, and their endeavours to bring the pupils to a realization of their duty to those over them. The officials of the Department of Indian Affairs were always prompt in carrying out any recommendation for the betterment of the schools, and in impressing on agents and teachers the necessity of doing their duty faithfully. When we are made aware that all are working for the welfare of the people, who depend on our efforts for their advancement, it gives us that confidence, so necessary in places where we are working almost alone, and where encouragement is needed by all concerned.

STICKINE AGENCY.

Number	of	child	ren	of	S	eho	ol	ag	e.							 51
Number	eni	olled	at d	lay	s	ho	ols				 			 		 44
Average	att	endar	ice.									 				 17

Mr. W. Scott Simpson, the agent, reports on the educational work of this agency in part as follows:—

There are four distinct bands of Indians enumerated in this agency, viz :-

1st. The Tahltan tribe, numbering 220, residing at Tahltan.

2nd. The Cascas, numbering 49, residing at McDames.

3rd. The Frances, Lake Thickanies, numbering 60, residing at Liard and Frances.

4th. The Atlin band (Tackoos), numbering 80 or 90, residing at Atlin.

Formerly the Atlin band sent their children to an assisted school in Atlin, which has since been closed or at least the grant has been withdrawn by the government.

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The Tahltan reserve covering 415 acres, is situated at the junction of the Tahltan with the Stikine rivers. The land is unfit for agricultural purposes and the village was built up at this point simply because the Indians have always been in the habit of spending the summer months in this locality catching and drying salmon for winter use. On this reserve the school is under the supervision of the Rev. Mr. Thorman, of the Church of England, and when these Indians are gathered for that purpose, the attendance at the Anglican Mission school is very satisfactory. The principal means by which these Indians obtain a living is by trapping fur-bearing animals. When on these hunting and trapping expeditions the parents take the children with them, there being no boarding school in the district, so that it is not an uncommon state of affairs to find on one visit as many as twenty children in attendance at school, while on the next visit one may find but five or six. This irregularity in the attendance of the children is certainly detrimental to their advancement and very discouraging to the teachers who in my experience are heartily interested in the advancement of their class, and it is gratifying to be able to report that even under these conditions they are all advancing, and those of them that have been fortunate enough to be in regular attendance are fully up to the standard of white children under similar conditions. The same remarks apply to the assisted school at Telegraph. Shortly ago an entertainment was given at Telegraph Creek in aid of the General Hospital, in which several of the Indian children took part, giving recitations and singing in solos and chorus, and giving an exhibition in musical drill to the surprise of many strangers, and acquitting themselves with much honour.

WEST COAST AGENCY.

Number of children of school age	372
Number of pupils enrolled at day schools	120
Average attendance	50
Number of children enrolled at Clayoquot industrial school	59
Number of children enrolled at Ahousaht boarding school	32
Number of children enrolled at Alberni boarding school	50

Mr. A. W. Neill, the agent, reports on the schools in this agency as follows:—
There are twelve schools authorized by the department in this agency, although
several of them are conducted only intermittently. Of these the most important are
the industrial and boarding schools.

The industrial school in this agency is situated at Kakawis, near Clayoquot, and is amintained by the Roman Catholic church, aided by the usual departmental grant. The Rev. Father Maurus, O.S.B., who has been principal of the school since its inception some eleven years ago, resigned during the year, and his place has been taken by the Rev. Frowin Epper, O.S.B. Father Maurus was a particularly suitable man for the position, being very well qualified as a teacher and having administrative abilities of a high order. Under his care the school has done excellent work among the Indians, and I have no doubt will be equally successful under the present incumbent. He is assisted by a manual instructor and four Sisters with long training in their respective departments.

Boarding schools.—These are two in number, situated at Alberni and Ahoussat, both conducted by the Presbyterian church. The Alberni staff consists of Mr. and Mrs. H. B. Currie, principal and matron respectively, Mrs. Stevens, assistant matron, and Miss M. Grant, teacher. Mr. Currie has proved a most energetic pincipal, and a number of improvements are noticeable on the premises. During the year the old school room was discarded and a new one built on modern lines, very much to the convenience and comfort of the pupils. At Ahoussat Mr. and Mrs. Ross continue as principal and matron respectively, Miss Hall, assistant matron, and Miss G. McIvor replaces Miss Whiting as teacher. The Alberni school receives the per capital grant

from the department for fifty pupils and the Ahoussat for twenty-five. Since the department raised the grant to boarding schools from \$60 to \$100 per pupil per annum, the principals have been able to make income and expenditure balance, which it was very difficult to do before owing to the largely increased cost of food and clothing on the coast.

Day schools.—The day schools are located as follows: Kyuquot, Nootka, Clayoquot (2), Ucluelet, Dodgers Cove, Claoose and Wyah.

The Kyuquot school is taught by the Rev. E. Sobry, but the only report rendered during the past year was for the first quarter, and since then this school has practically been closed.

The Nootka school was taught by the Rev. A. S. Stern for a number of years, who by untriring exertion succeeded in maintaining an excellent attendance, but unfortunately he left early in the year, and his place was taken by the Rev. E. Sobry, from Kyuquot, who was put in charge of both schools. There is now no school being conducted at either place. At Clayoquot the Roman Catholic school is conducted by the Rev. J. Schindler, O.S.B. Mr. H. VanderVeen is the Presbyterian missionary and teacher at Ucluelet. The school at Dodger's Cove has been closed for over three years with the exception of a few months last fall, when it was opened by an Indian ex-pupil of the Ahoussat boarding school. He gave promise of being rather successful in his work as teacher, but resigned owing to personal reasons.

The Methodists have charge of the schools at Clayoquot, Claoose and Wyah. The Clayoquot has been closed for some time past. The other two schools have been conducted more regularly, perhaps, than any other of the day schools. The school has just been built at Wyah by the Indian Department, in response to the application of the Indians at that place, who claimed they wished to see their children educated, and the results have justified the action of the department, there being an enrolment of twenty-eight, and the average attendance last month was almost twenty.

Taken as a whole, the day school system can hardly be considered a success in this agency, and that from various reasons. The Indians are very nomadic in their habits moving about from place to place at different seasons of the year in search of work, or to obtain a supply of their principal food, salmon, or at other seasons to attend festivities among other bands. The Indian has no authority whatever over his children in regard to school matters, although he will, if stirred up, sign his child into a boarding or industrial school, which ensures the compulsory attendance over a certain period. An Indian will take no trouble whatever to see that his child attends day by day, a day school, though it were situated at his door. Another reason is that some of the churches do not pay an adequate salary and trained teachers prefer to go to white schools, where social surroundings are always preferable to the isolated location among the Indians. In some cases I have noticed that there is a disposition to devote too much time to imparting religious instruction to the children as compared with the imparting of secular knowledge, which is perhaps not unnatural when the teachers are employed and selected by the various churches. Better results would be obtained were the department to separate the two branches and furnish a plain secular education entirely under its own authority, setting free the various missionaries now on the ground to devote their whole energies to missionary work only.

Nothing startling has been observed in the progress made by ex-pupils on account of their education. When they go back to their reserves they are still so largely in the minority that the tendency is naturally that they return to a certain degree at least to Indian modes of life and thought, but throughout the entire agency the white population is increasing so rapidly, and the Indian finds it so much to his advantage to be able to speak English in his intercourse and negotiating with, or obtaining employment from white men, that he is increasingly anxious that his children be taught the English language. The children of the present ex-pupils are in a much better position to receive and appreciate the advantages of education.

WILLIAM'S LAKE AGENCY.

Number	of	children	of school	age				287
Number	or	children	enrolled of	ot Williams	Lake	industrial	school	46

The Williams Lake industrial school, which receives a grant for 50 pupils, is the only school in this agency.

Mr. Isaac Ogden, the agent, reports as follows upon the work of the school and the results upon the reserves:—

This school is situated in a valley along the San José creek, about four miles from the Sugar Cane or Williams Lake reserve, and about four miles from the Cariboo wagon road. It is conducted by the Rev. H. Boening, principal, and seven Sisters of the Holy Orders. They have between 70 and 80 pupils attending school, but the names of only 50 appear in their quarterly reports.

I examined the pupils in the prescribed subjects and found them very good, especially in reading, spelling and writing; the reading was loud and distinct, and they know the meaning of the words. They are taught different trades and seem to pick up very quickly in carpentry and blacksmithing. Some of the boys take great interest in farming and gardening. I noticed the garden, especially how clean it was kept by them last summer. They attended to the dairying also, milking, churning, &c. The girls take great interest in their work. Besides the class-work they do housework, cook, &c., and are doing splendidly in darning and sewing. Their moral and religious training is well attended to and great interest is taken by the teachers to make them become obedient, truthful and honest.

The discipline of the school is excellent. The health of the children has been very good. The dormitories and school rooms are well ventilated and kept very clean. The children are very well dressed.

They have replaced small stoves by furnaces of hot air, which is a great improve-

The ex-pupils who have been discharged a few years ago have not turned out very badly; a few who have associated with the whites have taken to a little drinking, but all are good workers; some work on farms, and a good many of them do a great deal of teaming. They dress better than those who have not attended school.

Those who have been discharged last July have promised me to follow the trade they were taught as much as possible, and when I visit the reserves I generally encourage them that way. I am very glad that the department is assisting them in purchasing tools, which gives them great encouragement.

I will make it a point that they make good use of these articles.

YUKON

Number	of ch	ildre	n of sch	nool	age.									 	256
Number	of pr	upils	enrolle	l at	day	sel	100]	ls							98
Number	of p	upils	enrolle	d a	t Ĉi	arcı	oss	bos	ard	ing	S	cho	00]		29

During the summer day schools have been conducted in the Yukon, regularly or at intervals, at Whitehorse, Champagne Landing, Selkirk and Moosehide.

The new boarding school building at Carcross is completed and during the year the enrolment was as high as 34. This is a modern building and it is expected that the school, under the guidance of Mr. E. D. Evans, who has been appointed principal, will perform good work among these Indians. Mr. Evans is an experienced man and is highly recommended.

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It is hoped that the foregoing report will prove of interest and profit to those engaged in Indian educational work.

Your obedient servant,

DUNCAN C. SCOTT,
Superintendant of Indian Education.

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SCHOOL

STATEMENT of Indian Day Schools in the Dominion (from which returns

Note.—The 'Standard' indicates the classification of the pupils according to the reading-book used curriculum, thus:—

Standard	1										First	;	Reader,	Part	Ι
11	11												11	Part	II
"	III										Seco	n	d Read	er	

School.	Reserve.	Agency.	Teacher.	Denomination.
Nova Scotia.				
Bear River Eskasoni Sydney *Halfway River Indian Cove	Eskasoni Sydney Franklin Manor	Cape Breton Co Cumberland Co	James Macneil Miss Edna F. Gough Sydney B. Fullerton	11 11
Middle River	Middle River Millbrook	Victoria Colchester Lunenburg	Mrs. Annie Macneil. Miss Jessie Scott	11 . 11 . 11 . 11 . 11 . 11 . 11 . 11
Malagawatch	Whycocomagh Indian Brook	Hants "	Arsene Burns John A. Gillis Martin E. Grumley.	80 ·
Total, Nova Scotia.				
Prince Edward Island				
Lennox Island	Lennox Island	P. E. I. Superintendency	John J. Sark	Roman Catholic
NEW BRUNSWICK.				
Burnt Church	Church Point	Northeastern	Miss Laura C. Ger-	
Big Cove. Eel Ground. *Summerside Kingselear Oromocto	S. S. District No. 7 Kingsclear	Southwestern	Miss K.E.M. Suttor Miss Margaret Isaac Miss Eliza Miller Miss R. A. Donahoe Mrs. Blanche J. Mc	H .
St. Mary's Woodstock	St. Mary's Woodstock	0	Miss Genevieve	
Edmundston			Brophy Miss Virginie Dionne Miss Ethel F. Me Grand	
Total, New Brunswick			Granu	

^{*}White school attended by Indian children.

[†]Re-opened March 12, 1912, having been closed since June 30, 1906.

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have been received) for the Fiscal Year ended March 31, 1912.

and, therefore, shows the degree of general advancement in all the studies prescribed by the

Standard	IVThird Reader	
	V Fourth "	
11	VIFifth	

	Numb	ER ON	ROLL.	nce.			STAN	DARD.			
	Boys.	Girls,	Total.	Average Attendance.	I	II	III	IV	v	VI	School.
	11 12 20 1	5 9 10 4	16 21 30 5	8 9 13 2	3 7 19 2	3 10 1	2 1	2 3 8 2	5	1	Nova Scotia. Bear River. Eskasoni. Sydney. *Halfway River.
	22 14 7 8	11 8 7 5	33 22 14 13	20 10 8 7	10 15 3 3	6 5	5 2 3 2	6 3 3	3 2 3	3	Indian Cove. Middle River. Miilbrook. New Germany.
	14 4 11 3	17 2 20 6	31 6 31 9	13 2 18 8	18 2 21 8	10 2 5	3 2 1		3	i	Salmon River. Malagawatch. Whycocomagh. †Shubenacadie.
	127	104	231	118	112	43	22	27	19	9	Total, Nova Scotia.
											PRINCE EDWARD ISLAND.
_	17	26	43	20	20	14	6	2	1		Lennox Island.
											New Brunswick.
	12 24 11 3 11	18 22 14 2 8	30 46 25 5 19	15 18 14 2 12	14 26 14 3 3	3 11 8 1 4	7 5 2 1 4	5 4 6	1 ₂	1	Burnt Church. Big Cove. Eel Ground. *Summerside. Kingsclear.
	7 14	10 20	17 34	8 21	5 8	7 15	5 4	 5			Oromocto. St. Mary's.
	13	8	21 20	13 14	2 12	3 5	13	3	_		Woodstock. Edmundston.
	21	22	43	26	19	6	3	8	7		Tobique.
	125	135	260	143	106	63	47	31	12	1	Total, New Brunswick.

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SCHOOL

STATEMENT of Indian Schools in the Dominion (from which returns

Selsoul.	Reserve	Agency.	Teacher.	Denomination.
QUEBEC.				
Caugi:nawaga (boys)	Caughnawaga	Caughnawaga	Peter J. Delisle (Princ) Pt'r Williams(Asst (Miss Mary E. Burke	Roman Catholic
" (girls)			(Princ) Miss Sadie Burke (Asst)	"
(Bush) (St. Isidore)			Mrs. A. Beauvais Miss Margaret T. Gallagher	
(Mission)			Miss Nellie M. Ste-	
ersimis	Bersimis		Sr.St. Francois Xav'r	Methodist Roman Catholic.
ointe Bleue	Pointe Bleue	Pointe Bleue	Couer (Princ) Sr. St. Raphael (Asst)	
Restigouche	Restigouche	Restigouche	Sr. Maryof the Holy Rosary (Princ) Sr. M. St. Joseph Asst	и .
t. Francis (Prot.) (R.C.) t. Regis (Island)	Pierreville	Pierreville	Honry L. Masta	Church of Englan-
t. Regis (Island) (Village) 'henail Cornwall Island			Miss E. E. Gallagher Mrs. Sarah Back Miss Katie Round-	11
Oka (Country)			point	+1
" (Village)	Maniwaki	Maniwaki	Mrs. L. L. Smith Miss Helen J. White	Undenominations
Maniwaki	Maria	Maria	" Josephine Audet (Sr.St.JeanBaptiste	11 .
Corette	Lorette	Lorette	(Princ). Sr. St. Mathilde (Asst).	7 "
Ste. Lucie Long Point Cimiskaming Wolf Lake	At Long Point Timiskaming	Timiskaming	Miss Maria Couter Mrs. J. D. McLaren	H H
Fort George Ruperts House	At Fort George	James Bay District	Rev. W. G. Walton. Rev. J. E. Woodall.	Church of Englan
Total, Quebec				

^{*} New school, opened October, 1911. † White school attended by Indian children. ‡ Closed during the September quarter 1911; no teacher. § Open during the summer only.

SESSIONAL PAPER No. 27

STATEMENT-Continued.

have been received) for the Fiscal Year ended March 31, 1912.

N	VUMB	ER ON	ROLL.	ance.			STAN	DARD.			
	Boys,	Girls.	Total.	Average Attendance.	I	II	III	IV	v	VI	School.
											QUEBEC.
1	156		156	85	94	39	18	5			Caughnawaga (boys).
1		135	135	74	79	23	17	8		3 2	girls).
,	22	20	42	29	8	10	9	11		1	" (Bush.)
	13	10	23	14	23						* (St. Isidore).
,	18 22 6	29 30 10	47 52 16	14 19 13	37 18 3	5 17 4	5 17 6				Bersimis. +Escoumains.
}	33	42	75	50	56	7	12				Pointe Bleue.
	36	42	78	48	27	33	11	7			Restigouche.
	7 37 23 31 30	5 35 12 21 35	12 72 35 52 65	7 51 15 30 24	7 20 21 21 21 38	14 4 17 23	10 5 8 4	15 3 6	4 2	9	St. Francis (Prot.). (R.C.). St. Regis (Island). (Village).
`	30 15 9 8 11 9	27 10 9 18 25 21	57 25 18 26 36 30	26 14 11 8 12 17	44 11 8 9 20 9	7 8 4 9 8 7	3 1 2 4 4 2	3 2 3 1 4 8	3	1 1	
}	27	35	62	51	32	s	14	8			Lorette.
	13 15	3 13 21	3 26 36	2 17 23	3 26 11	3		8			†Ste. Lucie. §Long Point. Timiskaming.
	8 51 12	12 46 17	20 97 29	20 29 16	14 97 17	3	3				\$Wolf Lake. Fort George. Ruperts House.
	642	683	1,325	719	753	265	166	95	32	14	Total, Quebec.

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SCHOOL

STATEMENT of Indian Day Schools in the Dominion (from which returns

School.	Reserve.	Agency.	Teacher.	Denomination.
Ontario.				
Alnwick	Alnwick.	Alnwick	Francis J. Joblin	Methodist
Cone Croker	Cape Croker	Cape Croker	Miss Mary Mothitt	Undenominational
Sidney Bay	0 0		Miss Isabel McIver	11
Back Settlement	Caradoc	Caradoe	Lyman W. Fisher	11 .
Bear Creek			Miss M. McDougall.	CO 1 0 70 1 1
*Muncey			John L. Case	Church of England
Port Elgin Sidney Bay. Back Settlement. Bear Creek. "Muncev. Oneida No. 2 Oneida No. 3 River Settlement. Georgina Island.	Oneida		Levi Williams	Mr. chadles
Oneida No. 3	Constant		Miss Annie Clark	Lindeneminational
River Settlement	Caradoc	Coongine Island	Guerra Corl	Methodist
Jeorgina Island Golden Lake	C-lden Talso	Goldon Lulio	Miss I. M. Sahrudar	Roman Catholia
Orotten Lake	Chashaguraning	Gove Boy	Miss Adele Duhamel	Troming outside in
W Por	West Boy	GOIC DAY	Miss Clot. Laferriere	
Snesnegwaning. West Bay. Sheguiandah	Sheoniandah	Manitowaning,	Harry Cartlidge	Church of England
South Boy	South Bay		Miss E. C. Lensch.	Roman Catholic
South Bay Sucker Creek †Whitefish Lake	Sucker Creek		F. Lyle Sims	Church of England
tWhitefish Lake.	Whitefish Lake		Mrs. Lucy Labranche	Roman Catholic
Sucker Creek. Whitefish Lake. Whitefish Lake. Wikwemikong (boys) Wikwemikong (girls) Wikwemikongsing Moraviantown. New Credit.	Manitoulin Island			
	(unceded)	11	Charles Kelly	11
Wikwemikong (girls)	Manitoulin Island			
	(unceded)		Miss M. E. Cushing.	
Wikwemikongsing	Wikwemikongsing	9	Miss Emily Frawley	TT 3
Moraviantown	Moravian	Moravian	Isaac B. Pengelley	Undenominational
New Credit	New Credit	New Ciedit	Ularence A. Veigei	Mark alias
Gibson.	Watha	Parry Sound	Mrs. Jas. Sahanatien	Hethodist
Henvey Inlet	Denvey Inter		Mrs M. I. Garwood	Chdenoninaciona
hverson	Showenege		Lawrence A Keeship	
Gloson Henvey Inlet Rverson ‡Shawanaga Skene. Christian Island	Parry Lland		Mrs A E McKelvie	
Christian Island	Christian Island	Penetanguishene	James Oliver M. A	Methodist
Lake Helen	Red Rock		Miss C. Harrison	
Lake Helen Mission Bay (Squaw Bay Mountain Village	Fort William		Dominick Ducharme	
Mountain Village		0.00	Miss Isabelle Peltier.	
¶ Hiawatha	Rice Lake	Kice Lake	Miss Agnes Doris	Undenominational
Mud Lake (Chemong) Kettle Point Stony Point	Mud Lake	d	J. H. Prosser	D
Kettle Point	Kettle Point	. 5arn)a	Mis. Angus George.	
Stony Point St. Clair,	Stony Point		Miss A. M. Matthews	Methodist
St. Clair French Bay	Saurana	Sauraan	T. J. Wallace	Undenominationa
Sangeon	Saugeen	Daugeen	Miss Isahella Ruytor	C HGCHOIIIIIA HOHA
Saugeen			Mrs. B. Robb	
Deoter Detrement				

This school closed from June 30, 1911.
 Closed during September quarter 1911, March quarter, 1912; no teacher.
 Closed during September and December quarters 1911, no teacher.
 Reopened April I, 1911, having been closed since March 31, 1902.
 White school attended by Indian children.

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SESSIONAL PAPER No. 27

STATEMENT—Continued.

have been received) for the Fiscal Year ended March 31, 1912.

Nume	ER ON	Roll.	mce.			STAN	DARD.			
Boys.	Girls.	Total.	Average Attendance.	I	II	III	IV	v	IV	School.
										Ontario.
24 19 14 8 21 12 5 5 5 15 17 11 18 15 15 15 15 15 15 15 17 17 18 15 15 15 15 15 15 15 15 15 15 15 15 15	20 13 7 5 20 12 6 17 8 17 9 15 23 10 13 6	444 322 211 13 411 244 111 322 25 28 26 33 30 42 17 28 111 18	19 21 15 6 11 11 16 17 15 14 16 17 18 18 4 18 3 10 10 10 10 10 10 10 10 10 10 10 10 10	9 11	9 4 2 7 4 4 5 6 6 6 6 11 11 9 2 1	12 5 4 5 1 8 1 4	3 2 2 3 3 5 6 4 1	6 1 2 3 1 1		Almvick. Cape Croker. Port Elgin. Sidney Bay. Back Settlement. Bear Creek. "Muncey. Oneida No. 3. Coneida No. 3
37 6 39 12 8 16 11 9 4 4 4 4 14 19 11 11 14 9 3 4 6 13 12 13 14 16 17 19 11 11 11 11 11 11 11 11 11	21 11 12 22 11 15 9 13 10 5 26 4 11 14 19 14 16 12 11 18 19 19 20 19 21	37 21 17 61 23 23 25 24 19 9 9 40 23 28 28 18 28 16 27 71 18 15 33 33 23 33 33 33 33 34 34 34 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	17 8 12 25 14 9 12 10 8 8 8 10 15 29 9 14 11 16 15 24 15 28	33 19 7 28 8 8 12 12 11 11 11 23 13 13 38 5 13 11 7 24 16 16 16 17 18 19 19 19 19 19 19 19 19 19 19	2 1 6 8 8 4 2 2 2 1 7 4 7 14 2 2 3 3 5 5 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 3 3 5 7 1 1 3 3 1 5 5 1 5 4 4 4 4 3 3 3 5 5 7 7 7 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	8 4 4 1 6 6 1 3 3 2 2 5 5 3 3 2 2 8 9	7 5 2 1 2 1 1 1		Wikwemikong (boys). Wikwemikong (girls). Wikwemikongsing. Moraviantown. New Credit. Gibson. Sibano. Shawanaga. Skene. Christian Island. Blackfish Island. Lake Helen. Mission Bay (Squaw Bay). Mountam Village. Rama. Hilawake (Chemong). Ketle Point. Stony Point. St. Clair. French Bay. Saugeen. Scotch Settlement.

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SCHOOL

STATEMENT of Indian Day Schools in the Dominion (from which

21.	,	P	No const		Teacher.	Denomination.
Schoo)l.	Reserve.	Ager	icy.	Leacher.	Denomination.
Ontario—(oncluded					
Garden River	R.C.)	Garden River	Sault Ste.	Marie	Rev. V. Renaud, S.J	. Roman Catholic
	(C.E.)				L. F. Hardyman Miss M. E. Gallahe Miss Annie O'Conno J. C. Johnston	. Church of England
Goulais Bay		Goulais Bay	- 10	0	Miss M. E. Gallahe	r Roman Catholic
Michipicoten.		Michipicoten	D		Miss Annie O Conno	Tindonominoticus!
Seugog S. S.	No. 3	Siv Vetions	Six Vation	ns.	L. Roy Hill	. C ndenomnatiana
DIX NATIOUS IN	0. 1	DIX TAMOUS	THE THROUGH	(John Clark (Princ.). Miss Julia L. Jamie	
	2	11			Miss Julia L. Jamie	
				1	SUII (ASSL.)	
11	3		- 0		Miss Daisy Masters	
**	5				S. A. Anderson O. J. Blakely	
	6		1		Jno. R. Lickers	
"	0			1	H. C. Knox (Princ.)	
	7		11		Miss J. Vanever	у
					(Asst.)	
11	9		11		Alvin J. Scott Festus Johnson	
	10	0			Thos, W. Draper	
Garden Villag	P 11		Sturgeon	Falls	Miss J. McDermott	
* Mattawa		At Mattawa			Sr. St. Adeltrude	
Nipissing		Nipissing	11		Miss Katie Tackney Miss Mary G. Honar	V
†Temogami		On Bear Island	(T)	н	Miss Mary G. Hona	n Undenominational
Mississagi Riv	ег	Mississagi River.	Thessalon		Miss Lillian McGoe	y Koman Cathone
Sagamook		Servent River	"		Miss Rose Fagan Mrs. J. H. McKay.	
Spanish River		Spanish River			Miss Marg, Cadotte	. Church of England
Thessalon		Thessalon	11		Miss L. C. Shaddea	u Roman Catholic
†Abitibi		At Abitibi	Treaty No). 9	Miss Marg, Cadotte Miss L. C. Shaddea Mrs. J. S. Simpson	01 1 0 11 1
Albany Missio	n (C. E.)	At Fort Albany	11 1		Rev. E. Richards	. Church of England
Moore Fort		At Moose Fort			Rev. E. Richards Fred Marks Miss Lucy J. Barke Irvine Brant	r "
Tvendinaga (F	astern)	Tvendinaga	Tvendina	za	Irvine Brant	Undenominationa
, (V	Vestern)				Miss Eva Oliver	
" (C	entral)				Miss A. V. Martin.	. 0 .
AV. 1 7 7 (A	lission)	Mr. I. J. T. I. a. J	337 - 1 - 1 - T	Jan J	Miss Eva Oliver Miss A. V. Martin. Alexander Leween. Miss Electa Bissell.	Church of England
warpole Islan					Joseph Sampson	
*Biscotasing		At Riscotaging	Chaplean		T Sullivan	Undenominationa
Long Sault		Long Sault	Fort Fran	ces	Walter Blackbird Robert R. Gill Peter Spence Mrs. J. L. Harber.	. Church of England
Manitou Rapio	is	Manitou Rapids			Robert R. Gill	
Seine River		Seine River	17		Peter Spence	. Undenominational
Assabasca		Assabasca	Kenora .		George C. Smith	Church of England
rasmigton		191111K tott	0		ocorge o. omitil	. Charen or rangianu
Total,	Ontario					

^{*}White school attended by Indian children. ‡ Closed from June 30, 1911. No teacher.

⁺ Open during the summer only.

SESSIONAL PAPER No. 27

STATEMENT—Continued.

returns have been received) for the Fiscal Year ended March 31, 1912.

Numb	ER ON	Roll.	lance.			Stan	DARD.			
Boys.	Girls.	Total.	Average Attendance.	I	II	III	IV	v	VI	School.
311 211 6 6 6 6 12 31 42 43 33 23 50 15 26 26 26 26 27 17 19 11 12 6 10 39 47 12 12 18 19 19 19 19 19 19 19 19 19 19 19 19 19	322 92 155 93 441 37 43 155 8 10 10 10 11 11 11 11 11 11 11	\$60 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$1	15 12 11 16 6 28 8 33 3 25 199 111 39 12 2 12 2 12 12 12 14 4 4 7 7 34 4 25 11 14 17 7 5 13 13 13 20 0 20 3 3 4	300 188 334 4 299 522 114 1112 65 65 164 244 222 117 7 7 7 165 16 16 16 16 16 16 16 16 16 16 16 16 16	15 7 7 2 5 9 9 14 7 7 18 2 2 2 5 5 15 6 6 13 3 6 6 1 12 1 3 3 5 5 8 8 3 3 5 5 3 3 2 2 4 4 4 7 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 4 4 5 2 2 4 4 7 7 222 11 1 5 1 4 9 9 12 2 5 7 7 6 6 11 1 4 1 5 5 10 11 4 5 5 3 3 2 2 2 5	3 1 1 3 3 3 3 3 3 1 1 1 5 4 4 5 2 2 4 4 4 6 6 3 3 3 3 2 2 8 3 3 3 2 2 8 8 8 8 8 8 8 8	1 1 2 1 3 3 3 3 4 4 1 1 3 3 3 3 1 1 1 1 1 1 1	1	" 6. " 9. " 10. Garden Village. "Mattawa Nipissing. Flemogami. Mississagi River. Sagamook. Serpent River. Spanish River. Thesalon. Albany River (C. E.). French Post. Moose Fort. " (Western). " (Western). " (Mission). Walpole Island No. 1. " 2. "Siescotasing.
11 4 7 16 ,363	1,253	15 9 15 29 2,616	5 6 6 16 1,186	14 4 10 29 1,455	4	389				†Long Sault. Manitou Rapids. Seine River. Assabasca. †Islington.

STATEMENT of Indian Day Schools in the Dominion (from which

Manitoba. Okanase Birtle Miss Maggie E. Murgay Carden River Clandeboye George Slater. Church of Eng Enokenhead Miss Belle Monkman Rev. Chas. H. Fryer. Miss Edith C. Isbister River Miss Edith C. Isbister Miss Margir Isbister Miss Margir Isbister Miss Margir Isbister Miss Miss Margir Isbister Miss Miss Miss Miss Miss Miss Miss Mis					
Okanase Birtle Miss Maggie E. Murray Presbyterian. Black River Black River Clandeboye George Slater. Church of Eng Brokenhead Brokenhead. Rev. Chas. H. Fryer. Miss Edilh C. Isbister L. Cover. Miss Edilh C. Isbister Miss Edilh C. Isbister Miss Margir Isbister Miss Myrtle Pruder Miss Myrtle Miss Myrtle Pruder Miss Marie L Adam. Roman Catho Church of English Miss Marie L Adam. Roman Catho Miss Adam. Golding Methodist. Rev. E. Bo nal 4. Golding Methodist. Miss Marie L Adam. Roman Catho Miss Myrtle Miss M	School.	$ m R_{eserve}.$	Agency.	Teacher.	Denomination.
Black River	Manitoba.				
Rev. E. Bouald. Compared Co	Brokenhead Fort Alexander (Upper) (Lower). Hollowwater River. St. Peters (North). " (South). " (Peguis). Berens River. Fisher River. Grand River. Teguis (North). † " (South) Poplar River.	Brokenhead. Fort Alexander Hollowwater River St. Peters "" Berens River Fisher River Grand Rapids. Peguis Poplar River	Fisher River.	George Slater Miss Belle Monkman Rev. Chas. H. Fryer. Miss Edith C.Isbister Arthur Santimier. Peter Harper. Miss Margt I sbister Miss Myrtle Pruder Miss Myrtle Pruder Mrs. J. H. Lowes. Miss Neilie J. Nash. Charles Morris Angus Prince. Henry J. Francis. P. E. Jones.	Church of England "" Methodist. Church of England "" Methodist.
Chemawawin Chemawawin Rev. M. Leffler "	+ (P C)	. Closs Lake	21011149 210490	Bey E. Bonald.	
Moose Lake " C. I. Mitchell Pas Pas. Red Earth He. Coates Shoal Lake Pas Mountain Roseau Rapids. Francis J. Daniels Roseau Rapids. Portage la Prairie Swan Lake Swan Lake Miss Jessie G. Bruce Presbyterian	Chemawawin Cumberland Moose Lake Pas Red Earth Shoal Lake Roseau Rapids. Swan Lake	Chemawawin Cumberland Moose Lake Pas Red Earth Pas Mountain Roseau Rapids Swan Lake		Rev. M. Leffler. John A. Keddie. C. T. Mitchell M. E. Coates John G. Kennedy. Francis J. Daniels Miss Rose Godon	Undenominational

No return received for the June quarter 1911. †New school opened during November 1911. †Only one quarterly return received. *Open during the summer only. ϕ Day pupils attend classes in the boarding school. *Closed since June 30, 1911.

SESSIONAL PAPER No. 27

STATEMENT—Continued.

returns have been received) for the Fiscal Year ended March 31, 1912.

Numb	ER ON	ROLL.	ndance.			STAN	DARD.			
Boys.	Girls.	Total.	Average Attendance.	I	II	III	IV	V	VI	School.
	9	16								Manitoba,
7 7 11 19 9 8 12 15 30 32 13 19 12 20 5 8 14 7 9 16 6 6 14	12 10 11 6 12 14 12 8 22 30 14 11 16 13 10 12 17 4 21 15 11	19 21 30 15 20 26 27 23 52 27 62 27 33 52 20 28 33 15 20 28 33 15 20 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	8 77 19 5 8 12 11 19 16 23 14 19 14 12 7 10 8 6 21 17 16 6	11 3 13 20 10 15 19 8 10 47 54 11 7 17 17 18 9 9 11 20 11 20 11 11 11 11 11 11 11 11 11 1	3 11 4 5 4 3 1 6 8 8 3 7 9 9 3 9 1 1 4 6 6 4 1 1 5 5 4 4 1 1 5 5 4 1 1 5 1 5 4 4 1 1 5 4 4 1 1 5 4 4 1 1 5 4 4 4 1 5 4 4 4 4		1 4 4 1 1 1 1 2 2 2 2 3 1 1 2 2 2 2 3 1 1 2 2 2 2	1	1	Okanase. Black River. Brokenhead. Fort Alexander (Upper.) " (Lower.) Hollowwater River. St. Peters (North.) " (South.) " (South.) Berens River. "Fisher River. Grand Rapids. "Eguis (North.) " (South.) " (South.) " (South.) " (Bouth.) " (Lower.) " (Lo
13 6 18 20 9 18 12 17 16 8 5 16 13 12 10	10 20 4 26 7 19 12 5 13 17 12 11 9 9 7	23 26 22 46 16 37 24 22 29 25 17 27 22 21 17	8 9 8 25 8 13 7 10 14 6 8 16 11 14 4 6	15 26 11 46 12 33 21 14 28 17 17 15 12 14 6 11	3 66 2 4 3 5 1 37 5 7 5 8	3 5 2 2 5 5	1			"(R.C.), "God's Lake, "Selso House, "Nelson House, Norway House (R.C.) Oxford House, Rossville, "Big Eddy, Chemawawin, Oumberland, Damberland, Dasse Lake, Red Earth, Shoal Lake, Roseau Rapids, Swan Lake,

STATEMENT of Indian Day Schools in the Dominion (from which

School.	Reserve.	Agency.	Teacher.	Denomination.
Saskatchewan.				
Assiniboine	Assiniboine,	Assiniboine	Miss Gertrude Law-	D 1
Assiniboine. Little Pines. *Poundmaker's Red Pheasant's. Stony (Eagle Hills)	Little Pines. Poundmaker's. Red Pheasant's. Stony	Battleford	James Wuttunee Thomas Favel Rev. D. Macdonald Peter Wuttunee	Church of England Roman Catholic Church of England
Ahtahkakoops	Ahtalıkakoops	Carlton	Hutchinson (ma-	11 11
†Big River Meadow Lake Mistawasis Montreal Lake Sioux Mission	Kenemotayoos Meadow Lake Mistawasis. Montreal Lake Wahspaton.	n	Louis Ahenakew J. U. Paquet. C. W. Bryden. John R. Settee. Miss Bella Walker	Roman Catholic Presbyterian Church of England Presbyterian
Sturgeon Lake	Wm. Twatt's	"	(Godfrey (matron) P. H. Gentleman	1
Fort à la Corne (South)	James Smith's	Duck Lake	Gentleman (ma-	
James Smith's.		"	Miss Anna A. Haw- ley (Rev. R. F. Mac-	,
John Smith's	John Smith's			}
White Bears	White Bears	Moose Mountain	cher), Miss A. In- nis (nurse and	
Valley River	Valley River	Pelly	Miss Annie C. Rattle- snake.	
Day Star's	Day Stars	Touchwood Hills	Miss Sophia E.	
Fishing Lake	Fishing Lake		Smythe James Clare	Church of England
Total Saskatchewan.				
Alberta.				
Old Sun's	Blackfoot	Blackfoot	Robert C. Glaze Mrs. Florence Wat-	Church of England
Samson's	Samson's	Hobbenia	Abbie Aylwin.	
Goodfish Lake. Lesser Slave Lake (C.E.). Upper Peace River (Christ Church Mission).	Lesser Slave Lake	Lesser Slave Lake	Mrs. L. F. Aldritt W. E. Kent	Church of England
	1-11 teace itiver.	. 11	Prior II. Fillion	
Total, Alberta				

^{*}Closed during September quarter, 1911; no teacher. *Closed during September and December quarters, 1911; no teacher.

SESSIONAL PAPER No. 27

STATEMENT—Continued.

returns have been received) for the Fiscal Year ended March 31, 1912.

Numb	ER ON	Roll.	lance.			Stan	DARD.			
Boys.	Girls.	Total.	Average Attendance.	I	П	111	IV	v	VI	School.
										Saskatchewan.
10 15 7 4 6	13 10 2 5 3	23 25 9 9	13 10 5 4 3	12 22 7 4 7	11 2 2 2 2 2	3				Assiniboine. Little Pines. *Poundmakers. Red Pheasants. Stony (Eagle Hills).
9	8	17	12	9	1	1	3			Ahtahkakoops.
10 9 12 12 2	9 2 13 13 5	19 11 25 25 7	4 2 14 11 4	16 11 15 18 5	2 4 6 1	5 1 1	1			tBig River. Meadow Lake Mistawasis. Montreal Lake. Sioux Mission.
10	7	17	9	9	5	2	1			Sturgeon Lake.
10	. 9	19	12	11	4	2	2			Fort à la Corne (South).
12	15	27	13	17	2	4	4			James Smith's.
15	25	40	28	11	12	5	6	6		John Smith's.
13	15	28	19	18	5	5				White Bears.
2	9	11	9	11						Valley River.
6 9	7 4	13 13	11 5	3 6	2 7	3	5			Day Star's. Fishing Lake.
173	174	347	188	212	73	34	22	6		Total Saskatchewan.
										Alberta.
8	9	17	6	10	6	1	• • • •			Old Sun's.
10	18	28	17	17	.10	1				Samson's.
15 8	8 5	23 13	8	18 5	3	2 4				Goodfish Lake, Lesser Slave Lake (C. E.)
2	3	5	4	3	1		1			Upper Peace River (Christ Church Mission).
43	43	86	42	53	20	8	1	4		Total Alberta.

STATEMENT of Indian Day Schools in the Dominion (from which

School.	Reserve.	Agency.	Teacher.	Denomination.
130110011	reserve.	angeno, i	20001017	
British Columbia.				
		Babine	Duncan Rankin	Salvation Army
Gitwingak	Kitwingar		Miss F. B. Kemp	
Glen Vowell	Sicedach,		Miss Agnes Law	Salvation Army
Hazelton	Gitamaksh		Miss E. J. Soal Miss Susan Edgar Louis Edgar Rev. Robert W. Lee	Mothodist
Kitsegukla	Kitsegukla	11	Miss Susan Edgar	Methodist
Kitselas (New Town)	Kitselas		Don Dobot W Loo	
Kishfiax	Kishnax		Joshua J. Harvey	Church of England
Kisgegas	Kisgegas		Miss A. L. Tomlinson	Church of England
Meanskinisht* Rocher Déboulé	At Rocher Deboulé		Rev. A. Godfrey,	
"Rocher Deboule	At Rocher Decoule	11	O M I	Roman Catholic
†Bella Bella	Bella Bella	Bella Cools	Miss Kate Tranter	Methodist
Bella Coola	Bella Coola,	II II	Miss Eveline Gibson	II
Bella Coola	Della Coola	" " (Rev G Read teacher	
China Hat	China Hat		Rev.G. Read, teacher Miss Harriet Read, field matron	
Cililla Hat	Clinia 11ao		field matron	
*Hartley Bay	Hartley Bay		Peter R. Kelly	
Kitamaat	Kitamaat		Miss M.J. Armstrong	
Witholdto	Kitkahtla		Miss M. T. Gurd	Church of England
Port Essington	Skeena	0 0	Ernest H. Pierce	Methodist
Koksilah	hoksilah	Cowichan	C. A. Dockstader	
Nanaimo	Nanaimo		IRev. W. J. Knott	
Quamichan (Prot.)	Quamichan		Ernest J. Bowden	
, (R.C.)			Rev. W. Lemmens .	Roman Catholic
Saanieh	Saanich		Daniel Dick	11 11
Songhees	Songhees		Sr. Mary Berchmans	н н .
SongheesTsartlip	Tsartlip		Miss L. H. Hagan.	
Alert Bay	Nimkish	Kwawkewlth	William Brotchie	Church of England
Cape Mudge	Cape Mudge		Rev. J. E. Rendle.	Methodist
Gwayasdums	Gwayasdums		Herbert Pearson	Church of England
Gwayasdums Lytton Sholus	Lytton	Lytton	Miss L. Blachford	
Sholus	Nicola Mameet		J. Thompson	11 11
Aivanch	Kitladamicks	Nass	A. F. Priestly	11 11
*Gwinoha	Kilwilslulyn		Rev. W. A. Myers.	
Kincolith	Kincolith		Miss E. M. Collison	H H
*Lakalsap	Lakalsap		R. Bruce Bousfield.	
Metlakatla	Metlakatla		Miss Helena Jackson	
Port Simpson	At Port Simpson, .		L. M. Richardson,	Methodist
			B. A	Methodist
			William Thompson	
Homalco	Aûpe	New Westminster	teacher	Roman Catholic
			Miss Annie Moses	
041	C11*		field matron	
Sliammon	Shammon	01	J. W. L. Brown	I'm denominations
§Larkin	At Armstrong	Okanagan	Miss B. J. Bowell	o ndenominationa
§Penticton	At Penticton	O (Il)	Charles Etta J. 1 uill	Chumb of England
Massett	Massett	Queen Unariotte	I C Sponger	Methodist
Skidegate	Skidegate	11 11	J. C. Spencer	nethodist

^{*}Only one quarterly return received. †Closed during September and December quarters, 1911. ‡Closed from June 39, 1911. †Closed during June and September quarters, 1911. New school being built. †New school opened April 1, 1911. §White school attended by Indian children.

SESSIONAL PAPER No. 27

STATEMENT - Continued.

returns have been received) for the Fiscal Year ended March 31, 1912.

N	UMB.	ER ON	ROLL.	lance.			Stan	DARD,			
	Boys.	Girls.	Total.	Average Attendance.	I	11	III	IV	v	VI	School.
	8	5 20	13 31	10 10	10 12	2	1 9				BRITISH COLUMBIA. Andimaul. Gitwingak,
	12 18 5 10 15	19 22 7 9 28	31 40 12 19 43	10 13 8 10 18	20 15 4 10 18	8 12 8 8 14	2 3 9 1 7	3	i		Glen Vowell, Hazelton, Kitsegukla, Kitselas (New Town), Kishfiax.
	16 8 15 19 16	23 8 12 22 15	39 16 27 41 31	8 7 23 8 6	19 3 10 31 22	11 8 17 8 6	5 4 1 3	1 1	3		Alsınax. Kisgegas. Meanskinisht. *Rocher Déboulé, †Bella Bella. Łella Coola.
}	11	13	24	7	14	5	5			}	China Hat.
	8 11 16 6 16	9 28 15 13 4 15	17 39 31 19 20 26	14 27 14 12 7 9	12 8 6 16 16	3 19 11 2 1	1 5 12 1 3	1 7 2			*Hartley Bay. Kitamaat. Kitkahtla. †Port Essington. Koksilah. Nanaimo.
	8 11 10 5 4	4 7 1 7	12 18 11 12 11	5 4 5 7	10 11 9 5 7	1 7 2 7 1 4 4	i	2			Quamichan (Prot.) (R.C.) Saanich. ‡Songhees. Tsartlip
	21 5 13 10 7	18 9 5 10 7	39 14 18 20 14	10 8 5 7 8	31 7 12 11 14	6 4 3 5	2 3 3 4				Alert Bay. Cape Mudge. Gwayasdums. Lytton. Sholus.
	16 13 23 21 21	13 11 17 26 16	29 24 40 47	7 10 18 12 13	17 21 16 30	6 3 12 17 10	7	5			Aiyansh. "Gwinoha. Kincolith. "Lakalsap.
Ì	46 14	60	37 106 25	13 23 12	17 94 7	5	4 8 5	8	1	·····	Metlakatla. Port Simpson. Homalco.
J	17	12	29	15	9	3	13	4		∫	Sliammon, SLarkin.
	1 29 16	2 30 20	3 59 36	19 12	29 11	15 20	1 7 4	6	2		SPartition. Massett. Skidegate.
							-		4		

STATEMENT of Indian Day Schools in the Dominion (from which

School.	Reserve.	Agency.	Teacher.	Denomination.	
British-Columbia.—Con.					
Tahltan Telegraph Creek Clayoquot (R.C.)	TahltanAt Telegraph Cr'ek Opitsat		Rev. T. P. Thorman. Angus McInnes Rev. Jos. Schindler, O.S.B	Undenominational.	
	Cla-oose	0	Miss S. E. Whitehead H. W. Vanderveen John Gibson Rev. E. Sorby	Methodist	
Total, British Columbia.					
NORTHWEST TERRITORIES.					
St. David's Mission York Factory Total, Northwest Ter- ritories		Hudson Bay Dist	Rev. Jas. R. Lucas Rev. R. Faries		
YUKON.					
Champagne Landing Moosehide, Selkirk Whitehorse	At Moosehide At Selkirk	" .	Rev. Chas. C. Brett. John Hawksley A. C. Field Wm. G. Blackwell	"	
Total, Yukon					

^{*} New school, opened December 1, 1911.

† Only one quarterly received.

SESSIONAL PAPER No. 27

STATEMENT—Continued.

returns have been received) for the Fiscal Year ended March 31, 1912.

Numei	ER ON	Roll.	dance.		Standard.					
Boys.	Girls.	Total.	Average Attendance.	I	Ii	III	IV	v	VI.	School.
										BRITISH COLUMBIA—Concluded.
16 5	13 10	29 15	13	24 2	5 3	2	3	5		Tahltan. Telegraph Creek.
14 16 10 21 9	10 12 11 16 1	24 28 21 37 10	10 9 10 15 6	19 10 17 17 10	3 15 2 16	2 3 2 4				Clayoquot (R.C.) Nitinat. Uchelet. *Wyah. †Yuquot.
635	655	1,290	497	732	343	144	58	12	1	Total, British Columbia.
10.	18	28.	6	25	0	1				Northwest Territories. St. David's Mission.
11	15	26	21	15	2 9	2				York Factory.
21	33	54	27	40	11	3				Total, Northwest Territories.
										Yukon.
24 12 7 20	9 14 5 7	33 26 12 27	6 13 5 16	33 26 12 27						Champagne Landing. Moosehide. Selkirk. Whitehorse.
63	35	98	40	98						Total, Yukon.

STATEMENT of Indian Boarding Schools in the

School.	Situation.	Agency.	Principal	Denomination.
Ontario.				
Albany Mission	At Fort Albany,			
Moose Fort	At Moose Fort,	Treaty No. 9	Rev. L. Carrière, O. M.I. Rev. W. Haythorn	Roman Catholic
	James Bay	" "	thweite	Church of England
Chapleau	At Chapleau, Ont. At Fort William,	Chapleau	Miss G. M. Suther- land	
Fort Frances	Ont	Port Arthur	Sister M. F. Clare	Koman Catholic .
Cecilia Jeffrey			Rev. Ph. Vales, O. M.I.	
Kenora	reserve, No. 40 Near Kenora, Ont.	Kenora	M.I. Rev. F. T. Dodds Rev. P. Bousquet, O.	Presbyterian
			M.I	Roman Catholic
Total, Ontario				
Manitoba.				
Birtle	At Birtle, Man On Fort Alexander	Birtle	Rev. W. W. McLaren	Presbyterian
Pine Creek	West side Lake Winnipegosis,	Clandeboye	Rev. H. M. Brassard, O.M.I	
Sandy Bay	adjoining Pine Creek reserve	Manitowapah	Rev. A. Chaumont	"
Norway House	serve	11	Rev. G. Leonard, O. M. I.	
Norway House	lage Vorway		Rev. J. A. Lousley	
Portage la Prairie	1 mile east of Por-			
	Man	Portage la Prairie.	W. A. Hendry	Presbyterian
Total, Manitoba				
Saskatchewan.				
Thunderchild's	derchild's reser- ve, S.E. ½, sec. 6,			
0	tp. 46, r. 18, W. 3rd M	Battleford	Rev. A. Watelle	Roman Catholie
Cowessess	serve	Crooked Lakes	Rev. S. Perrault, O.	
Round Lake	On north side Round Lake, sec. 23, tp. 18, r. 3,		M.I	п
Duck Lake	W. 2nd M	11	Rev. R. B. Leding-	Presbyterian
	Lake reserve Adjoining File	Duck Lake	Rev. H. Delmas, O. M. I.	
THE HIMS	Hills reserve, sec.		Rev. H. C. Sweet	
	W. 2nd M	rue rims	nev. n. C. Sweet	rrespyterian

SESSIONAL PAPER No. 27

STATEMENT-Continued.

Dominion for the Fiscal Year ended March 31, 1912.

Numb	er on 1	Roll.	lance.			STANI	DARD.		_	
Boys.	Girls.	Total.	Average Attendance.	I	II	III	IV	v	VI	School.
										Ontario.
14	19	33	24	23	9	1				Albany Mission.
19	7	26	22	14	7	2	2	1		Moose Fort.
11 11	13 15	24 26	13 20	16 9	8 1	 5	8	3		Chapleau. Fort William Orphanage.
25 21	30 22	55 43	46 38	14 14	14 2	13 4	14 16	3	4	Fort Frances. Cecilia Jeffrey.
26	26	52	45	11	7	13	14	7		Kenora.
127	132	259	208	101	48	38	54	14	4	Total, Ontario.
										Manitoba.
27	29	56	49	5	12	13	13	13		Birtle.
37	41	78	60	24	16	19	11	8		Fort Alexander.
24	54	78	70	26	11	15	19	7		Pine Creek.
27	21	48	42	15	7	12	14			Sandy Bay.
26	29	55	48	17	10	12	8	7	1	Norway House.
16	19	35	31	8	1	14	4	7	1	Portage la Prairie.
157	193	350	300	95	57	85	69	42	2	Total, Manitoba.
										Saskatchewan.
10	15	25	21	13	4	4	3		1	Thunderchild's.
22	24	46	45	15	12	10	9			Cowessess.
27	25	52	35	26	8	8	6	3	1	Round Lake.
53	52	105	97	43	13	15	17	8	9	Duck Lake.
22	24	46	38	20	8	6	9	3	ļ	File Hills.

STATEMENT of Indian Boarding Schools in the

School.	Situation.	Agency.	Principal.	Denomination.
Onion Lake (R.C.)	On Seekasko o t c h	Onion Tale	Rev. E. J. Cunning-	
Onion Lake (C.E.)	On Makaoo's re-		ham	Roman Catholic
Crowstand			Rev. J. R. Matheson	Church of England
	3½ miles from Kamsack	Pelly	Rev. W. McWhin-	
Keeseekouse	Adjoining Keesee- kouse reserve, S. W. 4, sec. 22 tp. 32, r. 32, W. 1st M		ney	
Gordon's	On Geo. Gordon's		Rev. N. A. Ruelle, O.M.I.	Roman Catholic
Muscowequan's	Adjoining Musco- wequan's reser- ve, N.W. 4 sec. 14, tp. 27, r. 15, W. 2nd M		William A. Monck	
			Rev. A. J. A. Dugas, O.M.I.	Roman Catholic
Lac la Plonge Lac la Ronge	On la Plonge river. On west shore of Lac la Ronge	Treaty No. 10	Rev. François Ancel, O.M.I. Rev. M. B. Edwards	Church of England
Total, Saskatchewan.				
Alberta.				
Blood (C.E)	across Belly river		Rev. S. Middleton	Church of England
" (R.C.)	On Blood reserve,		Rev. E. Ruaux,	
Crowioot	At Donah Comm		O.M.I Rev. J. L. LeVern,	Domes Catholia
St. Albert	At. St. Albert set-	E.Amonton	O.M.I Sister M. A. Diguiere	
Ermineskins	On Ermineskin's	Hobburns	Ray R L Daumbin	
Peigan (C. E.)	On Peigan reserve.	Peigan	O.M.I Arthur R. Collins	Church of England
" (R.C.) Blue Quill's	On Blue Quill's	0	O.M. I	Roman Catholic
			Rev. Cyprian Bou- lene, O.M.I Arch'dn. J. W. Tims	
Sarcee Fort Chipewyan (Holy				
Angels) Lesser Slave Lake,	At Fort Chipewyan On Northwest side		Sister Laverty	
Sturgeon Lake	On East shore of		Rev. C. Joussard, O.M.I.	и
Vermilion (St. Henri)	Sturgeon Lake At Vermilion, on		Rev. J. Calais, O. M. I.	
Wabiskaw Lake (C.E.).	the Peace River. At St. John's Mis-	и и .	Rev. J. Le Treste, O.M.I	
	sion, Wabiskaw Lake		Rev. Chas. R. Weaver	Church of England

SESSIONAL PAPER No. 27

STATEMENT-Continued.

Dominion for the Fiscal Year ended March 31, 1912.

Numb	ER ON	ROLL.	ance.			STANI	DARD.			
Boys.	Girls.	Total.	Average attendance.	I	II	III	IV	v	VI	School.
17 7	32 8	49 15	35 11	25 11	12 2	7	2	3 1		Onion Lake (R.C.) Onion Lake (C.E.)
22	26	48	47	14	5	14	6	9		Crowstand.
16 16	14 19	30 35	23 30	9 15	3 8	12 6	5 6	1		Keeseekouse. Gordon's.
13, 17	25 34	38 51	33	13 29	5	6	11	3	į.	Muscowequan's. Lac la Plonge.
20	35	55	49	25	10	12	8			Lac la Ronge.
262	333	595	510	258	99	107	89	31	11	Total, Saskatchewan.
										Alberta.
28	15	43	39	10	9	8	8	5	3	Blood (C. E.)
25	24	49	40	20	9	14	4	2		Blood (R.C.)
30 37	16 33	46 70	43 61	18 26	9 16	8 11	6	5		Crowfoot. St. Albert.
51	99	10	61	20	10					
23 18	28 8	51 26	50 23	24 16	3 5	7 3	7 2	7		Ermineskins. Peigan (C.E.)
14	12	26	24	7	5	11		3		Peigan (R.C.)
29 12	25 8	54 20	37 19	22 9	7 2	9 6	3	9	4	Blue Quill's. Sarcee.
15	26	41	32	24	7	4	5	1		Fort Chipewyan (Holy Angels).
23	21	44	37	20	16					Lesser Slave Lake.
20	12	32	28	6	11	6	9			Sturgeon Lake.
13	9	22	17	13	3	5	1			Vermilion (St. Henri).
10	8	18	15	8	6	2		2		Wabiskaw Lake (C.E.)

STATEMENT of Indian Boarding Schools in the

School.	Situation.	Agency.	Principal.	Denomination.
Alberta—Con.		<u></u>		
	As Ca Manain's			
Wabiskaw Lake (R.C.) Whitefish Lake	Mission, Wabis-	Lesser Slave Lake.	Sister Catherine Aurelie	Roman Catholic
Total, Alberta				
NORTHWEST TERRITORIES.				
Fort Resolution	Great Slave Lake	Fort Smith	Sister McQuillan	Roman Catholic
Hay River	At Hay River, Great Slave Lake.		F. Penrose Warren.	Church of England
Providence Mission (Sacred Heart)	At FortProvidence on the Mackenzie		Sister St. Elzéar	
Total, N. W. T				
British Columbia.				
Yale (All Hallows)	At Valo on the			
Port Simpson Boys' Home	Fraser river	Lytton	Constance, Sister Superior	Church of England
Port Simpson Girls' Home	At Port Simpson, ontside limits of Tsimpshean re-	Naas	Rev. Geo. H. Raley.	
	serve		Miss Frances E. Hudson	
SecheltSquamish	North side of Bur- rard Inlet, oppo-		Sister Thérésine	Roman Catholic
St. Mary's	site city of Van- couver At St. Mary's Mis- sion, on the Fra-	11 11 .	Sister Mary Amy	11
Ahousaht	At Ahousaht, ad- joining Maktosis	11 11 .	Rev. P. J. Collins.	
Alberni		West Coast	John T. Ross	Presbyterian
Kitamaat.,	of Vancouver Isd At Kitamaat, on		H. B. Currie Miss E. J. Donogh	
Total, British Columbia.				
,				
Yukon.				
Carcross	At Carcross	Yukon	E. D. Evans	Church of England

SESSIONAL PAPER No. 27

STATEMENT—Concluded.

Dominion for the Fiscal Year ended March 31, 1912.

Numb	ER ON	Roll.	ance.			STANI	OARI),			
Boys.	Girls.	Total.	Average attendance.	I	II	III	IV	v	vi	School.
12	14	26	21	10	10	3	3			Wabiskaw Lake (R.C.)
3	7	10	6	3	4	3				Whitefish Lake.
312	266	578	492	236	122	108	55	39	18	Total, Alberta.
										Northwest Territories.
13	19	32	26	17	8	3	4			Fort Resolution.
20	22	42	34	19	11	3	3	6		Hay River.
24	43	67	66	21	15	18	13			Providence Mission (Sacred Heart).
57	84	141	126	57	34	24	20	6		Total, N. W. T.
	04	141								Total, N. W. I.
										British Columbia.
	27	27	22	8	4	1	6	3	5	Yale (All Hallows).
27		27	21	11	6	5	3	2		Port Simpson Boys' Home.
			-		Ĭ			1		2 of the same of t
23	40 25	40 48	38 45	3 8	7 16	3	12 15	10 3	5 6	Port Simpson Girls' Home. Sechelt.
25	25	50	49	11	8	7	12	6	6	Squamish.
- 1										
35	31	66	65	3	12	17	12	14	8	St. Mary's.
21	15	36	30	6	8	7	3	12		Ahousaht.
24	28	52	47	18	5	18	3	8		Alberni
7	25	32	26	9,	13	4	6			Kitamaat.
162	216	378	343	77	79	62	72	58	30	Total, British Columbia.
										Yukon.
16	18	34	25	23	4	1	3	3		Carcross.

STATEMENT of Indian Industrial Schools in the

School	Situation.	Princípal.	Denomination.
Ontario. Mohawk Institute. Mount Elgin Institute. Shingwauk Home. Wikwemikong (boys) " (girls)	At Brantford At Muneey At Sault Ste. Marie At Wikwemikong, Manitoulin Island	Rev. C. Belanger, S.J.	Roman Catholic
Manitoba.			
Elkhorn	At Brandon	A. E. Wilson	Methodist Undenominational
Saskatchewan.	At Battleford		Church of England
	At Leoret		
St. Joseph's	At Red Deer	Rev. J. Riou, O. M.I.	Roman Catholic
British Columbia.			
Kamloops Lytton Coqualectza Kuper Island Alert Bay Clayoquot.	At St. Eugene, five miles from Cranbrook, Kootenay agency. At Kamloops, in the Kamloops agency. 2½ miles from Lytton, Lytton agency. 3 miles from Chilliwack, New Westminster agency. On Kuper Island, Cowichan agen- cy. At Alert Bay, Kwawkewith agen- On Clayoquot Sound, West Coast Vancouver Island, West Coast agency. At Williams Lake, 4 miles from Sugar Cane reserve, Williams	Rev. F. Beck. O.M.I. Rev. A. M. Carion Rev. Leonard Dawson Rev. R. H. Cairns Rev. D. Claessen A. W. Corker Rev. Froben Epper	Roman Catholic Church of England Methodist Roman Catholic Church of England Roman Catholic
Total, British Columbia	Lake agency	Rev. H. Boening	

SESSIONAL PAPER No. 27 STATEMENT—Continued.

Dominion for the Fiscal Year ended March 31, 1912.

	Industries Taught.					DUST	In			٠,	DARI	Stan			ance	ER LL.	NUMB N Ro	C
School.	Painter.	Printer.	Harnessmaker	Baker.	Blacksmith.	Tailor.	Shoemaker.	Carpenter.	VI	V	IV	111	11	I	Average Attendance	Total.	Girls.	Boys.
Ontario.																		
Mohawk Institute. Mount Elgin Institut Shingwauk Home.	2								44 5	24 12	19 24 9	16 32 6	16 23 9	10 32 19	122 110 38	129 128 43	73 67 18	56 61 25
Wikwemikong (boys) (girls).				2			3	6		4 12	10 13	16 19	22 6	23 22	72 68	75 72	72	75
Total, Ontario.	2			2			4	6	49	52	75	89	76	106	410	147	230	217
Manitoba.	_	_																
Brandon. Elkhorn.			· · · i					₇	8 7	18 2	23 15	12 12	11 10	29 38	90 67	101 84	50 42	51 42
Total, Manitoba.			1					7	15	20	38	24	21	67	157	185	92	93
Saskatchewan.																		
Battleford. Qu'Appelle.				· · · · i			····6	2	2	$\frac{6}{28}$	12 35	11 44	12 19	$\frac{22}{115}$	$\frac{45}{227}$	$\frac{65}{241}$	36 133	29 108
Total, Saskatchewan.	1			1 .			6	2	2	34	47	55	31	137	272	306	169	137
Alberta.																		
Red Deer . St. Joseph's.								2	19	$\frac{2}{14}$	16 14	2 14	16 5	$\frac{46}{15}$	65 65	82 81	30 29	52 52
Total, Alberta.				1 .				2	19	16	30	16	21	61	130	163	59	104
British Columbia.																		
Kootenay.										4	17	13	11	15	60	60	30	30
Kamloops.							6.	17	13	3	10	9	10	23	64	68	39	29
Lytton.]				3			7	2		11	4	2	3	10	22		22
Coqualeetza.	(1 .				4	11	14	8	12	24	21	86	90	39	51
Kuper Island.	. 1			3.			5	13	12	17.	20	4	12	10	64	75	35	40
Alert Bay.	7	. 1	/					16	4	1	9	12	8	1	33,	35.		35
Clayoquot.	4						6	13	10	8	9	17	12	10	60	66	31	35
Williams Lake.	. ,							3	14	24	2	9		3	50	52	33	19
Total, Brit. Columbia	21 7	- 2		4	3		17	73	66	71	86	80	79	86	427	468	207	261

household duties.

27-i-28

3 GEORGE V., A. 1913

STATEMENT showing the Total Enrolment, by Provinces, in the Different

DAY

			I)ENOMI	NATION			Numb	er on l	Roll.
Province.	Number of Schools,	Undenominational	Roman Catholic.	Church of Eng- land.	Methodist.	Preshyterian.	Salvation Army.	Boys.	Girls.	Total.
Nova Scotia Prince Edward Island. New Brunswick Juebec Justice Manitoba Saskatchewan Alberta Northwest Territories. Litikon Tükkon Tükkon	121 11 10 27 82 41 19 5 2 48 4	5 38 1	12 1 10 16 23 6 3	3 13 24 12 3 2 16 4	3 8 8 8 2 17	2 4	2	127 17 125 642 1,363 534 173 43 21 635 63	104 26 135 683 1,253 515 174 43 33 655 35	26 1,32 2,61 1,04 34 8 5 1,29
Total, Day Schools	251	47	80	77	38	7	2	3,743	3,656	7,39
Nova Scotia Prince Edward Island New Brunswick Juebee Jutario Manitoba askatchewan Alberta Northwest Territories British Columbia Yukon Total, Boarding Schools	16 3 9- 1		4 3 7 11 2 3	2 3 5 1 1 1	3	1 2 3 3		127 157 262 312 57 162 16	132 193 333 266 84 216 18	25 35 59 57 14 37 3
								IN	DUST	RIA
Nova Scotia Prince Edward Island Vew Brunswick Under U	5 2 2 2 2 2 8	·····i	2 1 1 1 5	1 1 2	1 1 1			217 93 137 104		RIA 44 18 30 16

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Classes of Schools during the Fiscal Year ended March 31, 1912.

SCHOOLS.

	ndance.			STAN	DARD.			
Average Attendance.	Percentage of Attendance.	I	11	III	IV	v	VI	Province.
118 20 143 719 1,186 458 188 42 27 497 40	51 · 08 46 · 51 55 · 00 54 · 26 45 · 33 43 · 66 54 · 18 48 · 83 50 · 00 38 · 52 40 · 82	20 106 753 1,455 730 212 53 40 732	265 428 184 73	22 6 47 166 389 96 34 8 3 144	27 2 31 95 239 29 22 1	19 11 12 32 1000 9 6 4	1 14 5 1	Nova Scotia Prince Edward Island. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. Northwest Territories. British Columbia. Yukon.
3,438	46 · 46	4,310	1,444	915	504	195	31	Total, Day Schools.

SCHOOLS.

							0.	Nova Scotia.
								Prince Edward Island.
								New Brunswick.
								Quebec.
208	80:31	101	48	38	54	14	4	Ontario.
300	85.71	95	57	85	69	42	2	Manitoba.
510	85.71	258	99	107	89	31		Saskatehewan.
492	85.12	236	122	108	55	39		Alberta.
126	89:36	57	34	24	20	6		Northwest Territories,
343	90.74	77	79	62	72	58	30	British Columbia.
25	73 53	23	4	1	3	3		Yukon,
2,004	85.82	847	443	425	362	193	65	Total, Boarding Schools,
								,

SCHOOLS.

-								
								Nova Scotia.
								Prince Edward Island.
								New Brunswick.
								Quebec.
410	91 72			89	75	52		Ontario.
157	84.86		21 31	24 55	38	20	15	Manitoba.
272	88:89	137	31	55	47	34	2	Saskatchewan.
130	79.75	61	21	16	30	16	19	Alberta.
								Northwest Territories.
427	91 · 24	86	79	80	86	71	66	British Columbia.
								Yukon.
1,396	88.97	457	228	264	276	193	151	Total, Industrial Schools.
-,000					2,0		101	

3 GEORGE V., A. 1913 SUMMARY OF

	OF	Scho	S OOL.	ools.		DE	NOMI	NATI	ON,		NUMBER ON ROLL.			
Province.	Day.	Boarding.	Industrial.	Total number of Schools.	Undenominational	Roman Catholic.	Church of England	Methodist.	Presbyterian.	Salvation Army.	Boys.	Girls.	Total.	Average Attendance
Nova Scotia	12			12		12					127	104	231	11
Prince Edward Island	1			1		1					17	26	43	2
New Brunswick	10			10		10.					125	135	260	14
Quebec	27			27	5	16	3	3			642	683	1,325	71
Ontario	82	7	5	94	39	29	16	9	1		1,707	1,615	3,322	1,80
Manitoba	41	6	2	49	2	9	24	10	4		784	800	1,584	91
Saskatchewan	19	13	2	34		11	16		7		572	676	1,248	97
Alberta	5	16	2	23		12	8	3			459	368	827	66
Northwest Territories	2	3		ð		2	3				78	117	195	15
British Columbia	48	9	8	65	3	17	19	21	3	2	1,058	1,078	2,136	1,26
Yukon	4	1		ō			5				79	53	132	6
Total	251	55	19	325.	49	119	94	46	15	2	5,648	5,655	11,303	6,83

^{*} All bys at industrial schools are taught farming, and all girls

SESSIONAL PAPER No. 27 SCHOOL STATEMENT.

ndance.			STANI	ANDARD.				ND:	UST	rri:	es '	Тл	UG	нт		
Percentage of Attendance.	I	11	ш	IV	V	VI	Carpenter.	Shoemaker.	Tailor.	Blacksmith.	Baker.	Harnessmaker.	Printer.	Painter.	Total.	Province.
51:08	111	43	22	27	19	9										Nova Scotia.
						ľ										
46.21	20	14	6	2	1							٠.				Prince Edward Island.
55:00	106	63	47	31	12	1										New Brunswick.
54:26	753	265	166	95	32	14										Quebec.
54:30	1,662	552	516	368	166	58	6	4			2			2	14	Ontario.
57:76	892	262	205	136	71	18	7					1			8	Manitoba,
								1								
77 72	607	203	196	158	71	13	2	6			1	٠.		1		Saskatchewan.
80.29	350	163	132	86	59	37	2		٠.		1	· ·			3	Alberta.
78:46	97	45	27	20	6											Northwest Territories.
59.32	895	501	286	216	141	97	73	17		3	4			21	118	British Columbia.
49.24	121	4	1	3	3											Yukon.
60:49	5,614	2,115	1,604	1,142	581	247	90	27	-	3	8	1	-	24	153	Total.

sewing, knitting and general household duties,

SCHEDULE of Establishment of Indian Boarding and Industrial Schools.

			o deonde v., A. I
Heating and Lighting.	Both wings occupied by pupils lave coal and gas firmness of large capacity. Main building beated by how water, kichen, lamit met mad dairy all use matural gas, briddings lighted dithroughout by electricity.	Three coal furnaces and lot water system heat man building a n d schoolroums, lighted by electricity.	Main building heated by also water gysten separate buildings by stoves. Coal oil lamps used to light.
Fire Protection.	water Fire department of city in Both wings occupied by chings 4 by chings 4 by chings 4 by chings a by cool and hose; 2 stand jupes with gas furmers of large hises a part of the chings a by chings	www large tanks located in the strike of the	thas I hydratis connected with Sincle pipe from city, made and outside: 2 fire trains expactly of 2 fire trains expactly of 2 fire trains expanding 2 for the connected a 50 lb, pressure main— a 50 lb, pressure main— handy.
Water Supply.	ryon city water I	Abundant supply of T spring water, fur- nished by lydraulic pumps and piped to all parts of the building.	A 3 inch pipe con. I nects with city sup- ply.
Buildings.	Mohawk Institute In townskip Brant-Comprises let 5 Eagle's Buildings from letter H. From city ford, some I miles Neet, 10 a ctr s, a constituting ford, out. P. Q. Brant- by license of course are counseled. Once the counseled out of the coun	Mount Eigin Ins Hamiles northwest of 225 acres, being a per Asian building erected in Abundant supply of Two large tanks becated in Three conformation that the Chippers is a per Asian building erected in Abundant supply of Two large, tanks becated in Three conformation of the Chippers is a per Asian building and a building and a building and a building and and an four-conformation building. In the tank in the conformation of the Pier extinguishers, pails, ighted by electricity, and always hone, stablesgrau barn, etc., all on prince or extrage sheet, poultry	Shingwank Home Located 14 miles cast Counprises 8 56 acres Mant Donk compressing PS5 A 3 inch pipe con "With Sinch pipe from Tyanbu water system Satt Ste. Mare: park lots 1 and 2 Te: principal's residuation, etc. put with such pipe from Tyanbu water system Satt Ste. Mare: park lots 1 and 2 Te: principal's residuation, etc. put with such pipe from Tyanbu water system of institution, etc. put with Such pipe from Tyanbu water system from the cast is a 2 story a finite. P. O. Scall pipe from Tyanbu with any frame building 60 x 30, a 2 story a finite. P. O. Scall pipe from Tyanbu water story a school residual phyrroon and upper story and stables.
Land.	Comprises lot 5 Engle's Nest (10 acres) a Cover (10 acres) a Cover grant, 194 acres by license of occupation and 176 acres from and 176 acres of Cover (10-4 bc in city.	225 acres, being a por- tion of the Chippewa reserve.	Comprises 93 across modely ceared, being park lots and 2 Trrentorus township.
Location.	In township Brant- ford, some I miles from city of Brant- ford, P.O. Brant- ford, Out.	16 miles northwest of St. Homas in coun- ty Middlesex, town- ship Caradoc. P. O. Mancey, Out.	Located 1½ miles cast of business part of Sault Ste. Mare, but within town limits. P.O. Soull Ste. Marie, Out.
School.	Mohawk Institute.	Mount Elgin Institute.	Shingwauk Home.

SESSIO	NAI	PAPER	No.	5.

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Boys' school by box sto- ves. Other buildings by hot water, lighted by acetylene.	Heated by three wood stoves; lighted by coal oil lamps.	Main building heated with wood stoves and school house with a coal stove. Lighted by oil langs.	Heated by hot water system and lighted by electricity.	Heated throughout by woodfurnaces. Light- ed by coal oil lamps.	Hot water boiler heated with tamarack wood. Lighted with acety- lene.
Hydrants from tank with inch hose to all floors of buildings. Fire-extragui- shers, axes and buckets. Fire-escape.	Buckets filled, axes and barrels filled always on hand, two ladders from roof.	Barreis and buckets are only existing means of protection.	There are 100 feet of inose Heated by hot water on each flat connected system and lighted by with city power. Wrought electricity. iron fire escape from top for second floor and also from second to ground.	Iwo ladders fixed at each end of building are only means of protection.	A McRobie engine in basement with an 80 gallon tanh, supplemented by 2 Babocoks, 5 Stempels and 20 Eclipse dry dust tubes.
Windmill and tank P capacity of 15,000 gallons with piping to all buildings.	All water used is obtained from river 100 yards distant from school.	Water obtained from lake.	City water supply	Water taken to build.' ings in buckets from river.	From a well, water being pumped by gasoline engine into large tanks at top of main building.
200 Two buildings, one for boys Windmill and tank Hydrauts from tank with Boys's school by box sto- and one for girls. A mis equacity of 15000 inch those to all theors of was. Other buildings to coarse readence, refer, in a coallous with plung. Buildings. Fire-example. By hot water, lighted mission stone building; a two-story frame building; and mission stone unified as a washroon, etc., and a buckbanth and limit shop, and experience which planing mill and three barms.	On Moose Island, 9 Land 10 acres is leased Boarding school building of All water used is Buckets filled, awes and Heated by three wood miles, from where from Hudson's Bay 10 rooms and atto, day obtained from river larges, in the Alose river Co. Produces lay and eathor, principal's bouse, 110 yards distant hand, two ladders from coal oil lamps, of state produce, principal's service from school. Jones Boy, rive and necessary outbuild-migs, successary outbuild-migs.	Chaplean Boarding On 10t 2, section 6, 165 acres, only 15 of Two main buildings, the Water obtained from Barrets and buckets are Main building heated Lowering that the Water obtained from Partets and across lake. Partets with selection comes disting results of with selection. The content of	Fort William Or-Northwest corner of Comprises 32 acres and School is a three story solid (City water supply phanage. Franklin and Ar- belongs to school. brick binding 78 x 40 ft. with an extension 33 x 22 feet, busyment and attic. William, P. O. Fort William, P. O. Fort	Ft. Albany Board-Situated on Albany Belongs to the Hudson's Main building, 3 story, 65 Water taken to build-Two ladders fixed as each Hadden throughout by Alband, and the state of the sta	Ekhorn Industrial About ‡ mile from 320 acres as a farm, Comprises main building, From a well, water A McRobie engine in base. Hot water boiler-heated town of Ekhorn, compresing southest parietly is residence, being pumpled by ment with a 80 gallon with tanmanck wood. Man. P. O. Zile, quarter section 4 and landicht, gramasism and grasoline engine in tank, supplemented by 2. Lighted with acceptable from An. Man. Attained garder section 4 and landicht springs gramary, to large tanks at Raboocks, 5 Stempels lene. tion 5, township 12, ings.
some of which ndian gift rposes.	Land 10 acres is leased from Hudson's Bay Co. Produces hay and potatoes.	which is cleared.	Comprises 34 acres and belongs to school.	Belongs to the Hudson's. Bay Co., a perpetual grant given.	220 acres as a farm, comprising southwest quarter section 4 and southwast quarter section 5, township 12, range 28.
Wikwemikong In-Ou the unceded por-Comprises dustrial School. Island, on Smith Geared, Island, on Smith Geared, Island, swy, in the Indian school puriliage, IVVikwemikong, P. O. Wife-wenkong, Out.	On Moose Island, 9 miles, from where the Moose river joins salt water. P. O. Moose Fort, Junes Bay, viu Corbrune, Ont.	On lot 2, section 6, townshipChapleau, 3 mile from town and across lake. P. O. Chapleau, Out.	Northwest corner of Franklin and Ar- thur street, Fort William, P.O.Fort William, Out.	Situated on Albany Island, at mouth of Albany river, 6 miles from the sea. P. O. Ford Albany, James Bay, ma Cochrame, Ont.	About ‡ mile from town of Elkhorn, Man. P. O. Elkhorn, horn, Man.
Wikwemikong Industrial School.	Mose Fort	Chaplean Boarding	Fort William Or- phanage.	Ft. Albany Board- ng.	Elkhorn Industrial

3 GEORGE V., A. 1913

				o oconoc vij zi.
Heating and Lighting.	Not air from 3 large wood and 2 coal fir- navos, in main build- ing. Ligitted by elec- tricity.	Three large wood fur- naces and a coal hot water heater. Acety- lene from the Birtle plant.	Steam heated through- out. Main buildings lighted by gas; other buildings by coal oil lamps.	Moun he a ted and lighted by acctylene.
Fire Protection.	Brandon Industrial Is 3 miles northwest 399 acres, being east half Main Indiding of brick Spring water, pump. A McRobie engine with Hot air from 3 harge of Brandon, Man. Brandon, Man.	Eirtle Foarding On, morth bank of Owne 30 across and viral valued is a 29 story strate. School is so connected Divinguale. Plenty Three large wood furging the properties of the control of the con	_	Fort Frances On agency reserve, 63 acres, 43 of which is Main building of 3 stories Water pumped by Two fire escapes frame there Steam hear ted and bearing. Sandhweed Rainy under cultivation. Indee, 1.4. Four four formulate. Indee, 1.4. Four four formulate. Finers, and all arress, workshop, workshop, in workshop, and all arress. Workshop, workshop, and harres, and all from later from the formulation and all arress, costs mear line ranged lawest farmer, building 113 x45 feet, 3 river by windmill after from flow pronstationatic lead. On a per rill, supporting Steamer shop as a stable, and a gas of inc. on each flow. Some pails of the four shorter shop, engine. 20 west lat meridian, house.
Water Supply.	spring water, pumped by windhull mito large tank at top of building with pipes to all parts of institution. Simplemented by electric power.	School is connected with new pumping plant of C.P.R. in Birtle, 45 lbs, pressure through, buildings.	A pump, run by a c gasoline cugine, draws the water from the Winnipeg River to a large tank in attie.	Water pumped by gasoline engine from lake. Water drawn from from by windmill and a gasoline engine.
Paildings.	Main building of bries is verone, 25 feet frontage, a story addition across rear; principals readinous, assi, principals residence, technose, 20, bran, stables, pigray, and other out buildings, new tending buildings, we to find to a ground and multing to a ground and under our	school is a 23, story struct. Surell state in the first of repair, also barn, stables, (concrete), root house, her house, then house and ing to be raised and a ing to be raised and a ung wing added during and.	school building is 70 x 40, feet 3 stories and base- ment; also a workshop, stable, log barn, imple ment-shod, engine house, and pig-pen.	Fort France-On agong reserve, 63 acres, 43 of which is Main building of 3 stories Water pumped by Two fire scapaes from either and agong reserve, 63 acres, 64 or in the calibration. In X to feet, Principal's greating entire entiration, office, redones and a greating entire
Land.	220 acres, being east half 7 of section 28, township 19, thange 19; along the valley; also felto acres of this is in the valley; also felto acres being section 28 township 10, range 19, west of Principal Meritian of Principal Meritina	Owns 30 acres and rents S 30 acres in 6, 7 and 26, in municipality of Bir- tle. School farm situ- acted 2 miles away on southwest quarter 16, 12,26, having 100 acres	Land comprises 8 chains 5 frontage and runs back of survey road 9 chains. 1st lot No. 60.	urr, 1900. 1 agency reserve, 63 acres, 13 of which is 13 southwest of Rainy under cultivation. Lake, P. O. Fort Frances, 600. I ake Winning: Section 1, township 33, vosis near line range pleased starner- Creek reserve, P. dinn 160 acres; also O. Camper Fille, south part of section Man. 20 west lat meridian.
Location.	Is 3 miles northwest of Brandon, 11cn. Brandon, 11cn.	On north bank of Bird Tail river rav- ine, within limits of town of Birde, P.O. Birde, Man.	On south bank of Winnipeg river, a milefromtismonth, and on the Fort Alexander reserve.	Our system, and some southwest of Rainy Estudents Out and Foreness, Out. On Jaske Winnipeg. Oosts near Time Creek reserve, P. Adm.
School,	Brandon Industrial	Birtle Boarding	Fort Alexander Boarding.	Fort Frances Boarding. Pine Creek Board ing

No. 27

SESSIONAL I
Sandy Bay Board Centro of Sandy Bay 100 exerces, part of section Brilding is a 3 story frame, A good well and soft Two discovered monday for the section Brilding is a 3 story frame, A good well and soft Two discovered monday for the section Brilding is a story frame, A good well and soft Two discovered for the section Brilding is a story frame in the section of th
a soft Two fire escapes from mitories. Hose on floor connected we tanks in attic. Als fire extinguishers.
A good well and water cistern.
Building is a 3 story frame, or 70 x 40, we stone foundation, with an annex 20 x 50 containing gasoline engine and plant. Ice house, stable, piggery, hennery and implements shed.
yl00 acres, part of section the fit township 1s, range the sande from the Sandy Bay reserve for the purpose of the school.
I. Centre of Sandy Barreserve on wes shore of Lake Ma nicoba. P.O. Son dy Bay, Man.
Sandy Bay Boarding.

Norway House Situated at Rossville Anoninal claim on land, Main building frame, 40 N Obtained from Little Four tubes of Eclinse ex. Two furnaces and box Kenora Boarding.. Located 2 miles from There are 30 acres of Two buildings, frame, brick Lake of Woods...... Have 3 outside escapes from Two bot-air furnaces in town of Kenora on Land belonging to veneer, on stone foundathe old building aided by two box stoves. The new addition 38 Portage la Prairie At the eastern side Has 2 acres owned by the Main building frame with Good supply from a Fire-extingnishers through. Hot air coal furnace,
Boarding, of the town of Por Presbyterian Church a wing, a stable and pump in basement, out building. In tele-lighted by electricity, naces, and wing by kitchen stove, A small box heater uplamps, with nace. Lighted by fuel. Lighted by coal-oil lamps. stoves heat building. At west end of Shoal A peninsula of 210 acres Main building 66 x 38 feet Good water supplied Hose connected to tank sup-Main building heated by two hot-air furcandles and lanterns. heated by steam furwood stoves used stairs. Lighted Battleford Indus On high south bank A reserve of 566 acres Main building, principal's From excellent wells. There are 4 tanks always fil. Hot air furnaces electric light, coal-oil convenient spots. Three barrels kept full in kitchen, and one in each in readiness. Fire escapes from dormitories. Fireled, iron piping to floors tingvishing dust hung in ply on each floor. Axes, buckets and ladders kept and hose on each. Babphone communication with town brigade. guishers, pails and axes. cock and dry-dust extinplay room; also buckets paratus with hose and guishers, a McRobie ap escapes from dermitories. extinguishers. and axes. from lake, Pump-ed by windmill into by pipes throughout the buildings, Hot water from boiler. with tank for rain tanks in attic, 100 feet, also 2 separate Playgreen Lake. throughout Rain tank. thence with wing 22 x 30 feet, Two-story, frame, on stone basement, Also a principal's residence, a class rooms, stable, root house, icehouse, etc., built of logs. stable and icehouse, stone henhouse and storehouse An old residence, store house, machine shop, stable, iceresidence, 2 cottages, carpenter and blacksmith shops, stables, granary and various outbuildings. house and necessary out tion, 3 stories. poultry house. buildings. portions of sections 15, 17, 18, 19, 20, township 43, range 16, west of 3rd meridian. Presbyterian Church inside town limits. land belonging to Roman Catholic inniediately adjacent partly on reserve and partly in Rossville vil-lage; 2 acres under by Ontario Church Sub-divisional 576 acres 3 miles east of school. Embraces registered as D492, granted Presbyterian 8, township Jaffrey. government. cultivation. Church Mission, close to the edge of Norway Lake, 45 miles southwest of Kena hill commanding of Battle river, 2 Playgreen miles south of town House reserve on lake. P.O. Norway tage la Prairie. P.O., Portage la view of the lake. of Battleford. House via, Selkirk. ora. P.O., Kenora, P. U., Kenora, Ont. Battleford, Prairie, Man. Little P.O., Man. Sask. Cecilia Jeffrey Boarding. Boarding

				3	GEORGE V., A. 1913
and desired	Heating and Lighting.	Four Gurney steam boilers and stoves in shops. Siehe gus sys- tem used to light the school buildings and coal-oil for the shops.	Main building heated by steam from a 30 horse power boile. Other buildings by stoves. Lighted by acetylene gas.	Heated by hot-air fur- moss and stoves and lighted by coal oil lamps.	Three wood furnaces and shoves in separate buildings. Lamps need to light build- nigs.
	Fire Protection.	Qr'Appele Indus In the Qr'Appele Same, L'300 acres one Main building 190 g Dr feet, brinking water from Two 50 feet, lose on each Four Chrincy steam trial. The definition of the Market statement of sections all in town—and boys' buildings 90 g Dr feet, wells, where for the Market form that of main, boys, and plaining 90 g Dr feet, which is more than the Market form that the Market form that the Market form that the Market form that the Market form the Marke	CowessessBoarding South of Crooked Land consists of 223 Main building 3 story, 58 x Supply of water from Ageochievengene and prevention building the following the following the following story of the second form the following following the following following the following fo	Kound Lake Boar At east-end of Round Comprises south 4 see Main lenithing, including Abundant supply of Freezerper from all best Harbor by the Company of Freezerper from all best Harbor by the Company of Freezerper from a man and the constant ances and stores and differences to the Company of Markor Board and Allows and 22 acres schoolboars, but on the Company of where Rept Highed by co all oil services of the Company of Markor Board and Allows and Company of Markor Board Highed by co all oil shores on hand. Writerood, Mask. The Company of	with hose on each flat, and aboves in separate pails and grenades, buildings. It amps inset to light builds ings.
	Water Supply.	Drinking water from wells; water for donestic use and five per tection brought from lake finto two, 1,500 gallon air pressure tanks.	Supply of water from well in basement.	Abundant supply of water from lake and from a well.	
	Buildings.	Main building 130 x 500 feet, griels building 80 x 500 feet, and beye' building 80 x 500 feet. Also shop build- ings, stables, storehouse and barn.	Main building 3 story, 58 x 28 feet, a priest's house, abourch, Indians' house, large stable and various outbuildings.	Main building, including dounteories, dining room, waiting rooms, etc., the schoolhouse, barn and stable—all frame.	owstand Board On Gode's reserve, 33, Consists of fractional Main building with two Ing. Indice from two of south half of section wings; principal's resi Kamsack, on C.N. 19, township 25, age, done, granary, stables, Fail way, P.O., 31, west Fat meritain multichose, politylonse, Kansack, Nask. and Tractional south- frame shop, cast a section 1, range and navigation of the convening 20, range 25, west 1st meridian, 350 acres.
	Land.	Some 1,300 acres con- sisting of various parts of sections all in town ship 21, range 13, west 2nd meridian of which about 5, is made. All is fenced and owned by department.	Land consists of 323 A acres, bying adjacent to the school. It was bought from the tand.	Comprises south 3 section 23 township 18, range 3, west 2nd meridian and 22 acres of northeast 4 of 14, same township and range. Own ned by Presbyberian Church,	Consists of fractional south half of section II, township 23, pgc. 31, west last meritian and fractional south-covership 29, range 32, west lst meridian, 350 acres.
	Location.	in the Qu'Appelle valley on the Mol ville Reginabranch of the G.T.P. Ry, P.O., Lebret, State	South of Crooked Lake, on Cowessess reserve, On Appelle Valley, P.O., Marieral, via Grap- son, Sask.	At east end of Round Lake, close to Crooked Lakes re- serves in Qu'Appel- le Valley. P.O., Whiterood, Sask.	On Cote's reserve, 33, miles from town of Kansack, on C.N. Kansack, all way. I. C., Kansack, Mask.
i,	School.	Qu'Appelle Indus- trial.	CowessessBoarding	Round Lake Boat-ding.	owstand Board- ng.

SESSIONAL	PAPER No. 27				
Heated by stoves and lighted by lamps.	Steam heated and lighted by acetylene.	Main building heated by steam, other build- ings by stoves; light- ed by coal oil lamps.	Heated by wood stoves and lighted by coal oil lamps.	buiding and 1t 1s lighted by acetylene gas.	Heated by a large hot air furnace, lighted by electricity.
Fire-extinguishers, buckets Hented by stores and full of water, ladders, lighted by lamps.	Duck Lake Board Located 1 mile from 100 neres composed of Main building with two Three artesian wells. A tank and force pump; 4 Steam heated and light- like Reverse composed of Main building with two Three artesian wells. A tank and force mad 3 ed by acceptions. P.O. of the Lake and the W. 4, 5 and 4 such a standard actions and the M. 4 and 4 standard actions and a standard acceptance. P.O. of the Lake and the W. 4 and 4 standard actions and acceptance. Reverse composed and the M. 4 and 4 standard actions and acceptance. Reverse composed and the M. 4 and 4 standard actions and granting. Reverse two reverse and the composed and granting. Reverse two reverse and the composed and granting. Reverse two reverse and granting. Reverse two reverse and granting.	File Hills Board Adjoins File Hills West 4 section 22, from: Main building brick, 3 Water is supplied Fire pails, axes, extinguish- Main building heated ing. reserve, P. O., 4nd- Shill, Nest Stown. Main building brick, 3 Water is supplied Fire pails, axes, extinguish- Main building heated reserve, P. O., 4nd- Shill, west stood Trans, on enement of a correst, Stask. that part of section 33 foundation; two stables which is ontside of granary, two roch bouses. Okanase reserve, in shelf, also residence for all 413 acres; belongs principal, stone, and a 5 for the pails of t	Gordon's Boarding On west side of Gor- Totals 329 acres, com- Manneton. Gordon's Boarding On west side of Gor- Totals 329 acres, com- Manneton. Gordon's Boarding On west side of Gor- Totals 329 acres, com- Manneton. Gordon's Boarding On west side of Gor- Totals 329 acres, com- Manneton. Head west and highed by wood stoves com- Manneton. However, L. Prissing early section selected by the story of the	gusters and axes; hose attached to the tanks.	Lac la Plonge North of Junction of Land no tyet structured, Main ultiling 3 story. From Lac la Plonge Two outside stairs and 6 Headed by a large hot Boarding. Boarding. Gastor and La but said to be on limits frame. 100 x 35 feet; a river. Clonge river. P. of the 13st and 72nd predsherry 3 stories light of the 10st and 27nd predsherry 3 stories light of the 10st and 27nd predsherry 3 stories light of the 10st and 27nd predsherry 3 stories lighted and 10st a
	Three artesian wells, a	Water is supplied from the lake close by.	A well some 200 yards (from school. Two large tanks, 7	pumped rull by a windmill and water issupplied through- out building.	From Lac la Plonge 'I
KeeseckooseBoard Adjoining Koeseer Homestead by Father One building 55x 69 feet, From a well ing. Loose reserve, Fet- DeGove, O. M. I., gris' building and one 20 N. Phillip's, Kask. 20 consists of sandwest x 28 feet nacd by boys N. Phillip's, Kask. 22, township 23, west 1st reaction and male teachers. 1st reaction and male teachers. 1st reaction and male teachers.	Main building with two wings; other buildings include stables, bakery, farmer's house, workshop, storehouse, hen house, ice house and granary, ice house and granary.	Main building brick, 3 story, 76 x 45 feet; class room frame, on cement foundation; two stables, granary, two root houses, shed; also residence for principal, stone, and a 5 rooned cottage for farm	Handrage used for school purposes; also laundry, storehouse, ice house and stables, frame. Main building, three stories	on scone roundation, with annex 42 x 52 feet and an addition 17 x 20 feet. Outbuildings.	Main building 3 story, frame, 109 x 33 feet; a preshytery 8 stories high, 26 x 35 feet; a laudry-carpenter shop, storehouse, new stable, 36 x 25 feet, and various other outbuildings, also a saw and planing mill.
Homestead by Father DeCorby, O.M. 1., consists of southwest quarter section 2 rge. 25, township 32, west 1st meridian, in all 160 acres adapted to 1.	manning and the first part of	New Jonate Ranters. Neat 4 section 32, town- ship 22, range 11, west 2nd meridian and all that part of section 33 which is outside of Okanase reserve, in all 413 acres; belongs	Totals 320 acres, com- N prising east ½ section 4, township 27, west 2nd merdian, owned by government. Comprises 160 acres, N	duarter section 14, township 27, range 15, west 2nd meridian. Belongs to Oblate order.	Land not yet surveyed, but said to be on limits of the Tist and 72nd townships, rang e 2, west 3rd meridian.
Adjoining Keesee-koose reserve, Pelly agency. P. 0., M. Phillip's, Nask.	Located 4 mile from town of Duck Lake P.O., Duck Lake Sack.	Adjoins File Hills reserve, P.O., Bal- carres, Sask.	On west side of Gordon's reserve, 12 miles from agency headquarters. P. O., Pounticky, Sask. About 12 miles from	the roughood agency. Adjacent to Muscowequan's reserve. P.O., Les- tock, Sask.	North of Junction of the Castor and La Plonge rivers. P. O., Lac tu Plonge, v is d. Mistureusis, Stask.
KeeseekooseBoard ing.	Duck Lake Board ing.	File Hills Boarding.	Gordon's Boarding Muscowequan's Roseding	Post in the second	Lac la Plonge Boarding.

SCHEDULE of Establishment of Indian Boarding and Industrial Schools-Continued.

				3 GEORGE V., A. 1913
Heating and Lighting.	Heated with stoves and lighted by coal oil lamps.	Wood stoves used to hear buildings. Coal oil lamps light the rooms.	Heated by word stoves and lighted by lamps.	Heated by two bot air Impaces, using wood, Inglined by coal oil Two Sheared bowd and two Press intrances, host main buildings and principal's weed- ence Cottages heated of Cattages heated by stowes, Coal oil lating and pressed for lating and pressed for lating maintenach for lighting; if gasedore gas lamps used to light the girl's buil ding.
Fire protection.	Wo fite escapes; one 8 feet wide from girl's dormitory, and one 6 feet wide from boy's dormitory.	From a good weel I A weel; tank with pumps, moar the buildings. Indices, pads, news and ready. To write the provided ready ready. To write they the from deministers and escapes from deministers and escapes	Veo small chemical and 1 Heated by word stoves down Edipter existinguish—and lighted by lamps, ers: a good water supply. All doors opening out- wards.	Nystes from dominional library and the strength of the strengt
Water Supply.	Brought from the	from a good well, near the buildings.	From two wells,	Inhihings,
Buildings.	Borreing, Borreing,	Onion Take R. C. Situated on Seekas. About 29 acres, part of Main building 45 x 35 feet, From a good well) well; tank with numes, Wood stores used to Rearting. Record to reserve, the reserve, the reserve, the reserve and the reserve and the reserved purposes and the reserved in the reserved purposes and the reserved in the reserved purposes and the reserved purposes and remer; a record, where Rept. of hamp light the stories. Only from that, P. Froyed, and the reserved purposes and reserved to the reserved purposes and reserved to the reserved purposes and escapes with the reserved purposes. As well we will be reserved to the reserved purposes and escapes with the reserved purposes and escapes.	Onion Lake C. E. On northeast corner Some 30 acres, part of Main building, 3 story, From two wells,, Two small chemical and 1 Heated by word storys Boarding, some 300 yards, and highed by lamps, some 300 yards, a looping 3, a corner of agent	Dur R. C. Mission Sautheast, quarter 6, School is frame, on stone A good well close to Egists. From chemitories, Heated bur twister burst burst burst and mention. 38 × 29, 23 buildings. Recommendation of the control
Land.	ls mission property, be- longing to Church of England. Land has a frontage of § mile and extends back § mile.	About 20 acros, part of the reserve, set apart for school purposes and femord.	Some 30 acros, part of reserve,	Southeast quarter 6, vovembre 5, more final and wester of meritina. However, and the first of th
Location.	Pon west shore of Lac, la Ronge, 1½ miles from mouth of Big Shone river. P. O., Lac de Ronge, rial Prince Albert, Susk.	Situated on Seckus. k o o t c h reserve, some 12 miles from old Fort Pitt. P. O., Onion Lake, Nask.	On northeast corner some 300 yards some 300 yards sonthwest of agency headquarters, P. O., Onion Luke, Nesk.	
School.	Lac la Rong Boarding.	Onion Lake R. C Boarding.	Onion Lake C. E. Boarding.	Thunderchild Boarding, Red Deer Indus trial.

SESSIONAL PAPER NO. 27			
The two nain buildings heated by seems each with its own plant. Lighten by acctylane gas.	Heated by hot air fur- naces and stoves. Lighted by coal oil lamps.	Two hot air furnaces heatbuilding. Light- ed by coal oil lamps.	Partly by a hot air furnace and partly by stoves. Lighted by coal oil lamps.
Well supplied with stains I and essayes. Two tanks in boy's building and one with I will be to be supplied to the property of	Sufficient exis from build. Heated by hot air fur- fand; a good supply of macea and s to ve s. dand grenades, axes and fare pails. fare pails.	Five extinguishers, 4 hand Two hot air furnaces grenades, 5 fire pails, 4 hearbuilding, Light, axes, and buckets kept ed by coal oil lamps, full of water.	Fire extinguishers, hand grenades, fire pails and axes and a good water supply.
Prom High river. In a series il flored into a well flored then pumped into then pumped into the series inge.	A good well and windmill.		Pumped into house from a good well by means of a gas- oline engine.
St. Joseph's In Siftanted on High There are 1,870 acress we main buildings, one-Prom High river. Well supplied with stairs The two main buildings, one-Prom High river. Well supplied with stairs The two main buildings, one-Prom High river. Well supplied with stairs The two main buildings and river as the one-Prom Fig. State of the stairs of the stairs of the stairs of the stairs of the state o	Blood C. E. Board Across the Belly ri Comprises 169 acrrs, Are arranged in a square; A good well and Sufficient exits from build. Heated by bot air furbandard are beadquarters. Is 15 inver. Ing. southeast of most state of the lossifial now wing added 21 x 55 in a same and a tec winding. Added. H. O., he lossifial now wing added 21 x 55 in a same are strongly some as the build. Heated by bot air furbanding; a good supply of many at 040 bots and a technical now wing added 21 x 55 in a same and a technical and a same as the build. Heated by bot air furbanding; a good supply of many at 040 bots are furbandard. After the lossifial now wing added 21 x 55 in a same as the positid, stables, granary and not utbuildings, all frame.	Blood R.C. Board On Blood reserve, 25 Comprises 5 acres; a Main building, 36 8 56 feet, A nearby well mig. minesouth of Mac. part of the Blood res. 3 story as 3 story and reserve lead; 1 mile from serve; also 3 acres building behind main upper agency. Peased land. stables, storylouse. Atta. Acres 12 Comprises 5 acres building; a lau n dry, Atta.	Board-18 2 miles south of Comprises 40 acres, part Main building, 3 stories, Pumped into house Pire extinguishers, hand Partly by a hot air fur-Cluny State, on Blackfoot reserve. 26 x 6xy, 6x x 25 x 6xy, 6x x 25 x 6x x 10
There are 1,870 acres T in the connection with season to 1. Comprise the connection with season to 1. Comprise the connection with season to 1. Cownship 24, range 28; and 623 acres section 25, township 24, range 28; and 623 acres section 27, township 24, range 28, and 1824 acres with the connection and the connection are connected to 2, and 1824 acres to 1. Comprise 2, and 1. Comprise 2, a	Comprises 160 acres, bordering on Belly river.	Comprises 5 acres; a part of the Blood reserve; also 3 acres leased land.	Comprises 40 acres, part of Blackfoot reserve.
visitanted on High there; § mile from its mouth. Next- its mouth. Next- sis powers at the instance of the mile sweet. P. Durichery, Alta.	Across the Belly river from agency headquarters. Is 15 miles southeast of Macleod. P. O., Macleod, Altu.	on Blood reserve, 25 miles south of Macleod; 1 mile from upper agency. P. O. Standoff, Alta.	Is 2 miles south of Chury Station, mean Bow river on Blackfoot reserve. P.O., Clung, Alta.
St. Joseph's In dustrial.	Blood C. E. Board ing.	Blood R.C. Board ing.	Crowfoot Board ing

3 GEORGE V., A. 1913

SCHEDULE of Establishment of Indian Boarding and Industrial Schools-Continued.

				3 GEUNI	at V., A. 1913
Heating and Lighting.	Main building heated by 3 hot air firmaces: in we section by two Feronous water heaters. Stove used also where needed. Primary building lighted by Siche gas, new one by fauns.	Heated by wood stoves and lighted by coal oil lamps.	Heated by wood stoves. Lighted by coal oil lamps.	Two hot air furnaces and 7 wood stoves heat buildings. Coal oil is used for lightning.	A hot air furnace heats main building, stove used for other build- ings. Coal oil used for lighting purposes.
Fire Protection.	Water distributed through- out, hulldings. Ontside galleries and starts give quick access; 300 feet of hose and grenades, ex- tinguishers, pails and fre- escapes.	vom an arteian Two in the escapes, hose, florad by word stores well, munted into pails, granudes and dry and lighted by soal buildings. A good extinguishers provide fire oil lange, swerzige, systom protection, installed.	A fire escape leading from top story to ground.	A force-pump and hose, ladders, buckets and axes, Three fire-escapes,	2 live extinguishers, 6 axes, buckets, ladders and out- side stairs comprise the fire protection.
Water Supply.	From wells, pumped into tanks.	From an artesian') well, pumped into buildings. A good sewerage system installed.	A well. Poor supply.	From two wells and the lake.	From a well, ang- mented by a small river.
Buildings.	St. Albert Foard Located i mile north 355 acres, property, of Main building, 4 story. From wells, pumped Water distributed through Main building heated of C.N. Estation, Steases of Chairty, framer, 1898 356 feet, Also into tanks, on of St. Albert, frame 25, Excellent for by st. a fitted and story from the story of St. Albert, frame and story from by two section by two sections are stored by the story of St. Albert, fram land, st. Excellent from the story of the story and story of the story and story of the sto	Emineskin Board On Emineskin re-Curest, of a care, Man indiffing, 45 x 90 feet. From an infig. Holbera Station is graden, 5 school containing chapt and indifference. Holbera Station is graden, 5 school containing chapt and indiffines. After, Holbera, yard, ladance for just fiction, States indiding sewerage. After, Holbera, yard, ladance for just fitting a manifer installed, in a real containing chapt installed.	Bhe Quill's Board, On Edmonton road, The land comprises a list a frame building, 23 A well. Procramply, A fire escape leading from Heated by word storyes, for the reserve. story, 19 x 39 feet, discounded also lake, on Bhe perion of the reserve. For the reserve is a large of the reserve. In the story to ground.	Fort Chipewyan Leaded at Fort Fifteen area of farm Consists of solved building. From two wells and A. force-nump and those, Two hot air furnaces (Holy A. R. g. et al., Chipewayan, P.C., had. Chop consists church chery lones. Be. The lake and the form of the consist of protected of protected and the consist of the	Lesser Slave Lake Onnorthwise bunk of Lind in connection Main building, 25 x 25 text, From a well, ang. 25 text certification of the most of the state of the sta
Land.	385 acres, property of Sisters of Charity. Lies in township St, range 25. Excellent farm land.	Consists of 40 acres, J fenced; 5 acres of this is garden, 5 school yard, balance for past- urage.	The land comprises a portion of the reserve.	Fifteen acres of farm land. Grop consists of potatoes and tur- nips, small veget- ables.	Land in connection with school is the pro- perty of the Sisters of Providence.
Location.	Docated 4 mile north of C.N.R. Station, town of St. Albert, P. O., St. Albert, Alta.	On Ermineskiu re. (serve, 1 mile from Holbena Station. P. O. Holbena, Alla.	On Edmonton road, 6 miles west Sad- dle Lake, on Blue Quill's reserve. P. O. Nacred Heart, Alta.	Located at Fort Chipewyan, P.O., Fort Chipeegan, Via Athabaska Landing, Alla.	On northwest bank of Lesser Slave lake, P.O., Grouard, Alla.
School.	St. Albert Board. ing.	Ermineskin Board- ing.	Blue Quill's Board. ing.	Fort Chipewyan I (Holy Angels) Boarding.	Lessor Slave Lake Boarding.

SESSIONAL	PAPER No.	27				20.
			Heated by wood stoves and lighted by coal oil lamps and candles.	Heated by wood stoves lighted by coal-oil lamps.	Heated by stoves, lighted by lamps and caudles,	Heated by 2 large Pease furnaces; lighted by coal oil lamps.
A supply of water kept Heatedby woodstoves, ready's ladders, axes and lighted by coal oil buckets handy.	A supply of water and ladders. Stairs, galleries and exits from all parts of building form only means of protection.	Valitalsowater from Ladders and a supply of particular for laundry water only means, purposes.	Ladders and buckets, to Heated by wood stoves gether with a supply of and lighted by coal oil water are only means.	Ladders, axes and pails	Outside staitways from Heated by stoves, dormitories and pails lighted by lamps and filled with water,	There are 12 fire tubes hung in the main rooms.
From the lake	A well in school, also water from Peace river for laundry purposes.	Well; also water from lake for laundry purposes.	From the lake	From lake or river	Obtained from the river and brought to the school by means of tranway.	A drive-well in house
part of Nain building is a 3 story From the lake A supply of water kept Heated by wood stores, somity 30 structure, 40 x 27 feet, somity 30 structure, 40 x 27 feet, somity an addition 3 story, 2 story or and lighted by coal oil building. 30 x 25 feet, 2 story countain recreation half and observation half and observation.	Fort Vermilion (but the Peace river, About 1,000 acres.), A frame building, 80 x 35) A well in school, also A supply of water and lad-Heared by two hot air feining Carbon uncount an R.O., Fathers, 400 of which contains all departments, river for laundry exits from all parts of coal oil lamps. Fine A than the asks. Including form only means of protection.	Wabasca On Wabasca lake, Has never been sur-Main building is 22 x 25 feet Well; also water from Ladders and a supply of Heated by wood snoves coarding. Roy Technology To veyed or measured. Whichen 22 x 16 feet, lake for laundry water only means, and lighted by oil and lighted b	C. Boarding. C. Boarding. On northern shore of 22 acres, 7 of which There are 4 buildings of From the take. C. Boarding. On a base a base, is under cultivation. hown loos, two of them 2.0., Withousen Vie. Althousaka. Land. in 4.10. Althousaka. Land. in 4.10. Althousaka. Land. in 5.10. Althousaka. Land. in 6.10. in 6.10.	Whitefish Lake (Whitefish lake not on Not surveyed about 18 A number of outbuildings) From lake or river Ladders, axes and pails [Heated by word stoves Bearling. **Reserving.** Prop.** arcsess	Providence.Mission At Foat Providence, About 2 acres, the pro- Main building, 69 x 30 feet, Ottained from the Outside stairways from Heated by stoves. (Sacred Heart) on the McKenzle perty of the Oblates. Stories with wing 30x20 river and brought dormitories and pails lighted by lamps and feet. The walls are logs: the school by filled with water, a second building 30 x 20 means of transway. T. Fig. Athodoska After.	Peigan C.E. Board, On bank of Pincher Comprises cutive 4 sec. Main building, 2 story, A drive-well in house There are 12 fire tubes hung Hearted by 2 large Porses in the main rooms. Brocket. Alu. Brocket, Alu. Bro
Some 240 acres, reserve and acres under tion.	About 1,000 acres, owned by Oblate Fathers, 400 of which is fenced.	Has never been surveyed or neesared. Comprises about 45 g of a mile from lake being a narrow strip lying between Hud- son's Bay Co., and Revillon Bros, posts,	22 acres, 7 of which is under cultivation.	Not surveyed about 18, acres feaced and cleared.	t Fort Providence, About 2 acres, the pro- not be McKern, P.O., Fort River, P.O., Fort Perfections, N. W. T., Viu Atheleaka Landing, Alta.	Comprises entire 4 section, being northeast quarter section 12, township 7, range 29, west 4th meridian, belongs to the school.
Lakelon east shore of Surgeon lake, in middle of Sturgeon Lake reserve, F.O., Fort Chipengum, Via Atha to a ska Lunding, Alla.	On the Peace river, facing Caribou mountain P.O. Kort Vermilion, Via Athabaska Landing, Alla.	On Wabasca lake, P.O., Brdusca, Via Abribuska Laud. ing, Allu.	On northern shore of Wabasca lake, P.O., Wabasca, Via Athabaska Land- ing, Alla.	Whitefish lake not on a reserve, P.O., Whitefish Lake, Via Athabaska Land- ing, Alta.	At Fort Providence, on the McKenzie River, P. O., Fort Providence, N. W. T., Via Athacaska Landing, Atta	Ou bank of Pincher oreek, 2 miles from Brocket. P. O., Brocket, Alla.
Sturgeon Lake Boarding.	Fort Vermilion Boarding.	Lake Wabasca C.E. Boarding.	Lake Wabasca R. C. Boarding.	Whitefish Lake Boarding.	ProvidenceMission (Sacred Heart) Boarding.	Peigan C. E. Board- ing.

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Heating and Lighting.	Heated by stoves and lighted by coal oil lamps.	Heated by coal and wood stoves and lighted by coal oil lamps.	Heated by two lict-air furnaces; lighted by coal-oil lamps and	Ten stoves, burning spruce, used to heat all buildings. Lighted with candles and lamps.	Heaters and box-stoves, using wood. Lighted by acetylene gas.	Smead-Dowd hot.air furnaces, Lighted by electricity.
Pire Protection.	Buckets filled with water; some axes and exting- uishers.	Barrels of water, dry dust Heated fire-extinguishers and wood doors opening outwards. lighted	Two chemical engines; out. I side stairs from dormitories and parties and laddows and laddows	Barrels of water, ladders: and axes kept handy. Five-drill tanght regu- larly.	Chemical extinguishers, Jaddors, buddeds and axes, A regular system of drill taught pupils.	Exits numerous. All doors obening outward. Fire escapes from dormitories; fire drill taught.
Water Supply.	A good well	Well of spring water.	A good well in base- ment.	From the Hay river.	Aratural springs for drinking and kit- chen uses. For other purposes, water from the bay, water supplied by hydraulic ram sys-	From the 13lk Creek Water Co. pipes.
Buildings.	Peigen R.C. Board - About centre of Pei. Is a part of the reserve, Main building, 30 x 30 feet, A good well Buckets filled with water; Heared by stoves and gan reserve, 1sts same 51 acres, all storing, 30 x 30 feet, some same axes and exting. Biglited by coal oil este wing, 30 x 30 feet, some axes and exting. Biglited by coal oil este wing, 1st x 25 feet, we wing, 1st x 25 feet, some axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by coal oil este with a received by the same axes and exting. Biglited by the same axes and exting the same axes are axes and exting the same axes and exting the same axes and exting the same axes are axes axes axes axes axes axes axes axe	Sarcee Boarding. Located on southeast Some 15 acres of reserve, Centained in one building Well of spring water, Barrels of water, dry due Heated by coal and for with 2 wings. Frame. Frame. Frame. The exhibitable and word store and word store and serve, agency lead-school and mission with 2 wings. Frame. Graphics T. C., purposes.	3 story frame building, a A. good well in base. Two chemical engines; and Heated by two hots air chemical engines; and demonstrated by two hots chemical homes. Indicated the air chemical homes in homes indicated and the homes. But homes and hatchers and leadings and and the homes.	Hay River Board, At month, of HaySame 9 acres of Crown Man building 29 stories, From the Hay river, Barrols of varietr, hadder Plans stores, usualing Strangers, and the stories of the st	2	Coqualetera Home Vor nouth barke (Fr. a) we comparising but Main building, residence of Founding Pick Creek Exits immerous. All dorns Sunced-Dowed barkein: see river, 3 unless 38 and 25 New Parkein Proposition of Proposition Propositi
Land.	Is a part of the reserve, some 31 acres, all fenced.	Some 15 acres of reserve, fenced and med for school and mission purpases.		Nome 9 acres of Crown land.	A part of the Kuper Island reserve; 70 acres.	90 acres, comprising lots 38 and 297, group 2, district of New West- minster, municipality of Chilliwack,
Location.	About centre of Peigan reseave, just gan reseave, just north of Oldman river. P. O., Broc kt, Alla,	Located on southeast corner Sarcee re- serve, agency head- quarters. P. O., Calgary, Alta.	Fort Resolution On south bank of 5 acres, very fertile. Boarding. Great Slave lake. P. O., Fort Resolut. Print N. W. T. W.	At mouth of Hay Some 9 River, in Treaty land, No. B. Co, Hay River, Great Stare Lake, N.W.T.	On Telegraph bay A part southwest side of Island Kuper Island, 5 acres, miles from Chemai- nus station. P. O., Kuper Island, B.C.	On south bank of Fra ser river, 3 miles from Chiliwack. P. O., Sardis, B.C.
School.	Peigan R. C. Board- ing.	Sarcee Boarding.	Fort Resolution Boarding.	Hay River Boarding.	Kuper Island Industrial.	Coqualeetza Home

Heated by numerous box-stoves, Coal-oil lamps and candles used for lighting pur-	Heated by hot air fur- naces; lighted by coal-oil lamps.	extinguishers, Heated by wood stoves xes, huckets; and furnace. Lighted to which hose by coal oil lamps.	Heated by wood stoves; lighted by coal oil lamps.	Hot water system used for heating; lighted by coal oil lamps.	Three McClary hot air furnaces heat all oc- cupied buildings. Lighted by acetylene gas.	Wood stoves used to hear building, and lighted by coal-oil and gasolene lamps,	leated by 2 McClary hot air furnaces; lighted throughout by electricity.
Indus-On morth bank of Same 390 acres actually Main building, 2 story; (Good water obtained Numerous chemical and dry Heared by munerous South Thompon belong to the school, girls bouse, boys have from South Thomp dust extinctive to the school of the school story is such a school of the school of	North of Lytton 25 Comprises 890 acres, Main building and various From a creek fed by Wo Town of Preser rever. Pand Co. Lytton B.C. are not a creek fed by Wo Town and town and how. C. Lytton 25, Comprises 800 acres, Main building and various from a creek fed by Wo Town a creek fed by Wo Town and Lose. C. Lytton 25, Comprises 800 acres, Main building and various from a creek fed by Wo Town a creek fed by Wo T		Four extinguishers, 2 axes, Heated by wood stoves, 8 brekers and an iron fire. lighted by coal oil coape, from upper bed. lamps.	building, 25 story From a mountain Tranchemical extinguishers Hot vater system used busenment, 144 x 52, stream; by means palls, axes, 290 feet those, for heating; lighted burn, varebouse, into 8,600 gallon Ourside escapes and a cottage tank, and the design of the secapes and a cottage tank.	Williams Lake In Some B5 miles from Consists of pasture hand Compresse main building. Piped from an arti-Ordinary means; the pres- sheared, in a val.—and belongs to the girls' and boys' bonnes ficial blace, part of sure of the water supply obtaining fridem and a family single black to the water supply creek. P. O. Wil: maculate, containing kitchen and and a family single black to the bow to form an effi- ciated the black of the water supply or the water supply creek. P. O. Wil: maculate, containing kitchen and the part of supply and the part the part of the water supply creek. P. O. Wil: maculate, buildings on. Also out	Seehelt Boarding. Behind Indian vil. Belongs to the band and Main building, 83 x 36 feet, a local Source Extinguishers, buckets, lad. Wood stoves used to lage of Seehelt, consists of 33 acres, second building, 63 x 25 feet, a not stared. P.O., Scholl, B.C. left, with workshop; and stared feet, with workshop; and stable and gasolene lamps, and gasolene lamps.	Squamish Mission. On north shore of Some 10 acres belonging Main building, an older Counseded with Van. Stempel extinguishers, Heated by 2 McChary Barrard Inde, op. For the Stevens of the building recently in conver water sys. Buckets, axes and lad- hot air furna ens. posite and 4 miles Holy Intant Jesus; proved, a cortage for tem. one of the Market Stevens of the building transfer of the Market Stevens of the building transfer of the Market Stevens of the building transfer of the Market Stevens of the buildings.
Good water obtained from South Thomp- can river by means of a bull-dozer pump and gracoleme	engine. From a creek fed by 3 springs.	From Joseph creek; pipes into building.	From a well	From a mountain stream; by means of a fume brought into 8,000 gallon tank.	Piped from an arti- ficial lake, part of San Jose creek.	s fairly good. Source not stated.	Connected with Van. Scouver water system.
Main building, 2 story girls' house, boys' home each I story high and var ious outbuildings, also new laundry.	Main building and various outbuildings, including a saw-mill. All in good repair.	northeast nor fines All area of 30 area be Locampriess Strandbuildings, From Joseph creek; Chemical northeast of Carl. Pang to the school, on occupied by staff and pires into build before, R.C. All there are 120 area of the challeng land, and the school of the control of the challeng area of the school of the challeng and other panels of challeng the challeng the challeng and other panels of Charty ethicuted, modern building under	Afert Bay Indus-Stranded at Alert There are 410 acres, School building is 60 v. 40 From a well Bay facing the sea. Indian land; only 5 feet, frame, with a wing B. C., Afert Reg, of which has been 54 x18 feet, and various outbuildings, and various deared.	Wain building, 2½ story with basement, 144 x 52 feet. A laundry, woodslied, barn, warehouse, hen house and a cottage for instructor.	comprises main building, girls, and boys, homes and a fourth building containing kitchen and duning room. Also outbuildings.	tain building, 83 x 36 feet, a with wing, 30 x 28 feet, a second building, 65 x 25 feet, with workshop; also a stable and chicken house, 30 x 22 feet.	Main building, an older-C building recently im- broved, a cottage for hospital purposes, and various outbuildings.
of Some 200 acres actually a belong to the school, a surrendered by Indians. Only a small portion is cultivated.	Gomprises 800 acres, k owned by New Eng- land Co.	s An area of 30 acres be- long to the school, on which buildings are; there are 120 acres belonging to Sisters of Charry cultivated	University of the cores, is a function land; only 5 of which has bean cleared.	Chayoquot Indus On Chayoquot sound 175 acres heavily timber. Main west coasts of Van - ed. the third of which with courser shand. P. is vested in Abbact of feet. O., Kalsamis via St. Benedicte's Abbacy, shed, Prietoria, B. C. is Suedicte's Abbacy. Item from in form	Consists of pasture land (and belongs to the Oblates of Mary Immaculate.	Belongs to the band and N consists of 3½ acres.	Some 10 acres belonging Not to the Sisters of the Holy Infant Jesus; ed. It acres are cleared.
s-lOn north bank of South Thompso river, 2 miles from Kamloops. P. O. Kemtuops, B.C.	North of Lytton 2 miles, on left ban of Fraser river. F O., Lytton, B.C.	Eventual and The Information of Cranbrook. P. 0. St. Eugene, B.C.	Situated at Alert Bay, facing the sea. P. O. Alert Bay, B.C.	On Clayoquot sound west coast of Van- couver Island. P. O., Kakarasis ria Přetoria, B. C.	Some 135 miles from Asheroft, in a val- ley along San Jose creek. P. O. Wil- liam Lake, B.C.	Behind Indian village of Sechelt. P.O., Sechelt, B.C.	On north shore of Burrard Inlet, opposite and 4 miles from Vancouver. P.O., North Vancouver, B.C.
Kamiloops Indu trial.	Lytton Industrial.	trial.	Alert Bay Industrial.	Clayoquot Indus rrial.	Williams Lake Industrial.	Sechelt Boarding.	Squamish Mission.

SCHEDULE of Establishment of Indian Boarding and Industrial Schools—Concluded.

Heating and Lighting.	Heated by wood stoves throughout and light- ed by electricity.	Heated by coal and wordstoves.and light- ed by coal-oil lamps.	Heated by stoves and lighted by coal oil langs.	A furnace and stoves heat buildings. Lighted by coal-oil.	Heated by a hot-air furnac, assisted by a store in cold wea- thor; lighted by coal- oil.
Fire Protection.	A number of extinguishers, Heated by wood stores axes and table; plenty of diroughout and light- line and water pressure, ed by electricity, pupils, drill imparted to	Three stand-pipes at rear off school, and I in front. Extinguishers, axes, pulls and staircases. Pupils taught drill.	A large tank; hose, extinguishers, buckers, etc.	A largo canvas fire-escape from each deractory. A ladder to roof, pails and axes and 2 chemical fire- engines. Drill, etc.	A number of extinguishers; ladders at each ond of building. Force-pump and loos, pails, etc. Pupils instructed in fire-
Water Supply.	Pipedfrom St. Mary's creek.	School owns water rights on 2 mom- tain streams. High pressure water sys- tem installed which supplies an abun- dance of water throughout the school building.	A pleutiful supply, furnished by well and tank.	From a mountain stream, conducted through wooden pipes to large tank.	Chiefly dependent on the rannfall. well supplements this for laundry purposes.
Buildings.	St. Mary's Board On north bank of About 310 acres, the pre-Roys' and girls' schools, Pipedrom St. Mary's A number of extinguishers. Heated by wood stores ing. Fracer rice, 40 perry of the Oblates off each 75 85 feet, 3 stories, creek. Fracer rice, 40 perry of the Oblates off white workings. A large context of the control of the cont	All Hallows Board \(\frac{1}{2}\) units west of Note About 4 zeros in town. Comsist of main building, a)School owns water Three stand-pipes at rear of Heated by oad and gather in the station, on Fraser side of Note and Stations of France, workstown and plants are truer. For, Val., Perfords, and 1 ye results water special water special stations. In this constant the stations. In this constant water special stations. In this case, taking the depression buildings to the stations. In this case, the station of the stations of the stations of the station of the	Boyx Home, port Simpson A Lot 2 chains by 4Main building, 2 story, A plentiful supply, A large tank; bose, extin-Heated by stores and northeasted furthan chains, belonging to frame, is an old building, furnished by well guishers, buckets, etc. lighted by coal oil Simpson, R. Simpson, R.C. Methodist Clurch, serve, R.C., Port Acquired from In-Simpson, R.C. and tank.	Port Simpson At Port Simpson, A part of section 4, lown. Main building 3 story with Prom a mountain A large canvas free-scape A formace and stores Gris Home. jist outside Timp, ship, range 5 Cast basement and various stream, considered from being the buildings, seem reserve. P.O., district, ladongs to outside from the buildings and prough wooden ladden to roof, rails and lighted by cast-all, pages to large tank, asses and 2 shemical free from the buildings of the buildings of the buildings of the building and the buildings of t	Alyometa Board Adjoins Maknasi re-Some Man bares belonging Main building 68 x 16 feet, Chiefly dependent on Annuaber of extinguishers: Heated by a hot-air life. If the second of the s
Land.	About 310 acres, the property of the Oblates of Mary Innusculate, over half uncleared.	About 4 acres in township of Yale, bought by friends, aided by department.	A lot 2 chains by 4 chains, belonging to Missionary Society of Methodist Church. Acquired from Indians.	Ship I, range 5, Coast district, belongs to Women's Missionary Society.	Some 140 acres belonging to Press by terrian Church, only a small pertion cleared.
Location.	On north bank of Fraser river, 40 niles east of Vancouver, P.O., Mission Cill, C.C.	hile west of Vale, station, on Fraser river. P.O., Yale, B.C.	At Port Simpson, northeast of Indian village, on the Tsimpshean re- serve. P.O. Port Simpson, B.C. Port	At Port Simpson, just outside Tsimp- sean reserve. P.O., Port Simpson, B.C.	Adjoins Maktosis reseave or Flores island, west coast of Vancouver 1s. suht, B.C.
School.	St. Mary's Board ing.	All Hallows Boarding.	Port Simpson Boys' Home.	Port Simpson Girls' Home.	Ahoushat Boarding.

permi Boarding, 23 miles from Albanis Some Blas erres, part of Main building 38, 43 feet, if rou a spring-feel Poor Kystone estimately and adjoining the Berni. Belong a to 46 feet, 2 story, with wing 23 x bank and two wells Eclinses havekeet in Sin as ht reserve. Preshyperian Church. Class room frame, 23 x 50 x bank contains a large of the start of the s
feet, From a spring-fed 32 x tank and two wells new 5 x 30 ned, ned,
Main building 38 x 43 feet 3 stories, with wing 32 x o 46 feet 2 story; a new class-room, frame, 23 x 3 feet; a new, combined, carpenter-shop, laundry
Some 156 acres, part o lot 81, district of Al berni. Belongst Presbyterian Church.
24 miles from Alberni on the Somas river and adjoining the S h each t reserve P. O., Alberni, B. C.
erni Boarding.

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Alberti Boarding, 23 miles from Logical strong and adjoining the Bernii. Bellong 8 to 4 like Some and adjoining the Bernii. Bellong 8 to 4 like Some and adjoining the Bernii. Bellong 8 to 4 like Some and adjoining the Bernii. Bellong 8 to 4 like 1 like Some and adjoining the Bernii. Bellong 8 to 4 like 1 like	Manuar Dunding, 64 x 48 teet; From a creek and lank stand pipe and hose Heated by a steam fur. Transe, 2 story. a well. connection on each floor. noo; lighted by oad z	Fire-escapes	
A'Four Keystone ex s ers and six H Eclipse, buck Tank contains supply of water.	l lank, stand	Fire-escapes	
om a spring-fe	rom a creek and a well.		
3 stories, with wing 28 x 45 feet, Fv. 3 stories, with wing 22 x 16 feet 2 story; a me of class-room, frame, 23 x 30 feet; a new, combined, curpenter-shop, laundry, and bake-shop, 50 x 18 feet, 2 story, also root-shop, will be and driving sheet, 2 barn and heri-shop and driving sheets, barn and heri-shop and driving sheets, barn and heri-	house. Main building, 64 x 48 teet; Fron frame, 2 story.	The house, a new building, 70 x 40 feet; play-house, 24 x 30 feet; dry shed, root-cellar and stable.	
Somels acres, part of lot 81, district of A1. berni. Belong s to Presbyterian Church.			
2½ miles from Albern on the Somes river and adjoining the Shesaht reserve P.O., Alberni, B.C.	Carcross Boarding, 2 miles from town of 160 acres Carcross, P.O., Carcross, Y.T.	Kitamaat Boarding At K it at an as at, on Douglas Channel, P.O., Kitanaat, B.C.	
Alberni boarding.	Carcross Boarding.	KitamaatBoarding	



APPENDIX

TO THE

REPORT OF THE SUPERINTENDENT OF INDIAN EDUCATION

CONTAINING REPORTS OF INSPECTORS AND PRINCIPALS OF BOARDING AND INDUSTRIAL SCHOOLS, TEACHERS OF DAY SCHOOLS, AND COPIES OF CIRCULAR LETTERS, FORM OF CONTRACT, &c.



APPENDIX

TO THE

REPORT OF THE SUPERINTENDENT OF INDIAN EDUCATION

CONTAINING REPORTS OF INSPECTORS AND PRINCIPALS OF BOARDING AND INDUSTRIAL SCHOOLS.

The report of Rev. John Semmens, Inspector of Indian Agencies and Reserves, on the Indian day schools in the Lake Winnipeg inspectorate, for the year ended March 31, 1912.

Islington Day School (Church of England).

This school was inspected June 30, 1911. The number of pupils present was 32: 16 boys and 16 girls, and the average attendance was 25.

The school was conducted by Mr. Smith, a theological student of the Church of England. The examination showed very good work indeed, while the teacher has good command of his pupils, and was well qualified for his duties.

The school building was in fair repair, but was too small to accommodate the children attending. There was every evidence that the children delighted in coming, but it was the time of the year when all were gathered for treaty, and this no doubt accounted for the large number found in the school. It would be impossible to maintain such an average for the year around, because the parents of the children would be more or less widely scattered for the most part of the year.

This was the only school found to be in active operation on the Kenora, Savanne and Fort Frances agencies, at the time of the treaty payments. This was holiday time and nearly all schools were closed. I think it unfortunate that the schools should be closed at this time, as it is the most convenient occasion in the year for inspection. Much expense and extra travel are involved in making an extra journey to remote schools at other seasons of the year.

Hollowwater River Day School (Church of England).

This school was inspected February 5, 1912. The number of pupils present was 8; 3 boys and 5 girls; the number of children enrolled 9; and the average attendance for three months. was 9.

The teacher's grading is as follows:--

	teacher s															
•	Standard	I	 												6	i
	66	II	 	 											()
	66	III	 		 										8	,
		Total	 	 											g	,

The examination showed that fair work is being done. It is a regrettable fact that this small band are divided, so that a number of school children are living at Rice river, ten miles distance, and cannot avail themselves of advantages offered by the department. Steps are being taken to correct this state of affairs.

The teacher is Mr Arthur Santmier, who has a ten year Normal certificate from New York state, and who is well qualified for his duties, and is apparently well liked by the band

Punctuality is reported good; care of material good; schoolhouse very clean and

conduct of the pupils good.

The building is of logs, sheeted inside and out, and unpainted. It is an old building, but is still warm and cozy, supplied with storm windows, well banked and in good preservation, with the exception of a ridge of the roof where the rain appears to soak through.

Very good work is being done at this school.

Fisher River Day School (Methodist).

This school was inspected on February 16, 1912. The number of pupils present was 34; 21 boys and 13 girls. Number of school children on the reserve, 78; the number enrolled was 62; the average attendance for three months, 29.38.

Punctuality in this school was fair, class organization good, care of material

good, cleanliness of pupils good, conduct of pupils good.

The teacher's name is Nellie Jane Nash, who has a third class Ontario certificate, and who has done excellent work since her connection with this school. The examination showed considerable progress, and a fair amount of proficiency in all lines.

The teacher's grading is as follows:-

Standard	Ι	 	 54						
66	II	 	 3						
4.6	III	 	 4						
44	IV	 	 1						
									_
	Total	 	 62						

The building is of frame, on a wood foundation, all windows are double and have window blinds; ventilation is good; the school is fairly warm. though the floor is cold, because the building is not banked. The out-buildings are in very bad repair.

This is one of the best schools that I have visited, as to behaviour, proficiency and good conduct of the pupils.

Poplar River Day School (Methodist.)

This school was inspected on February 12, 1912. The number of children present was 16-10 boys and 6 girls. The number of children enrolled was 40. The average attendance for three months was 14.

The school has not been kept very regularly for various reasons. The principal one seemed to be the pre-occupation of the teacher on the line of missionary duty.

The people of this reserve are wretchedly poor and their children are miserably clad, while the snow lies three feet deep on the ground and the winter has been unusually severe. The fall fishing is conducted ten miles away from the school, and lasted last fall about six weeks, and the children go with their parents. There has been a great deal of sickness, demanding the attention of the missionary, who is dotor, adviser and everything else to the poor and indigent. All these things have prevented regular service at the school.

The teacher regards himself as being first a missionary, and if any work was to be slighted, according to his view, it must be the school work.

The teacher is Mr. Percy Earl Jones, who has no certificate, and who does not regard himself as having any special qualification for the work of teaching. He

simply does his best, with an ordinary English education, when time and other duties permit.

The examination showed reading fair, spelling poor, work very elementary. Punctuality was reported to be bad, care of material good, cleanliness of pupils fair, conduct fair. There was an excellent showing in calisthenics.

The building is of frame 36 x 18 feet. There are 6 windows, 3 on each side, but there are no double windows. The schoolhouse looks well, and is painted within and without. Even the floor is painted, but it is so cold that it takes about half the day to make it comfortable enough for the other half day.

Mr. Jones talks of resigning in the spring, largely because he is not able to find

time for both missionary and school duties.

The councillor unhesitatingly and emphatically affirmed that Mr. Jones was a hardworking and painstaking missionary, and that any apparent neglect of the school was only the result of faithfulness in ministering to the sick and needy members of the band.

This and similar cases, convince me that a teacher should not have the duties of a missionary superimposed, because one or the other must suffer from lack of proper attention.

Berens River Day School (Methodist).

This school was inspected February 9, 1912. The number of pupils present was 23; 11 boys and 12 girls. The number of children of school age on the reserve is 75; number of children enrolled, 36; average attendance for three months, 22. This is a most satisfactory showing. The examination showed that splendid work has been done during the year. Knitting was very good; knowledge of phonics very fair; singing was good; writing, good; arithmetic work, elementary; special mention must be made of the pupils' knowledge of English; the class in calisthenics did good work; in plaster cast work the pupils showed remarkable skill, in fact the whole examination was most satisfactory.

The teacher's grading was as follows:-

Standard	Ι	 			 		 		 	 		33
"												
11	IV	 ٠.	٠.	٠.	 		 	٠				1
TT (- 1											
1.01	al	 			 				 	 		36

The teacher is Mrs. Henrietta Lowes, who has a third-class professional certificate for Manitoba.

The building is frame, 20 by 30 feet, painted within and without; there is a proper ventilator in the ceiling and the windows are all curtained and draped; the six windows are single. The school is warm and home-like, and the children appear to be very happy.

I cannot but speak well of the work which is being done in this school.

Broken Head River Day School (Church of England).

This school was inspected January 26, 1912. The number of pupils present was 10: 6 boys and 4 girls. The number of children enrolled, 22. Average attendance for three months, 10. Teacher's grading was as follows:-

Standar	d I	 	 	 	 			 				13
. 6	II	 	 	 		 						5
- 44	III	 			 							3
66	IV	 	 	 			 					1
												-
T	otal	 	 	 		 		 				22

The examination showed but very slight progress. The teacher's qualification is a day school training in Edmonton, and her experience is very limited. She is young for the position, and has a number of children under her care who have little or no ambition to succeed. I believe the teacher is very faithful, and does her best to mould very crude material. The school building is of logs, sheeted within and without, but unfit for use, the walls being out of plumb, and the foundation settling.

Lower Day School, Fort Alexander (Church of England.)

This school was visited January 25, 1912, but was found to be closed for a lack of a teacher.

Miss Fryer, sister of the missionary in charge of the mission, taught for a portion of the year, but failing health compelled her to give up her charge. Crossing the river night and morning, in all weathers, from the only boarding house available, was found to be too great a strain for her. This is much to be regretted, as there was every prospect that she would have done excellent work.

The building which is a rented one, was found to be in very good condition, new,

comfortable and warm, and the equipment fair.

Some of the pupils, who should attend this school, are at present crossing the river to attend the upper school, but the majority cannot do this.

Since my inspection, Bishop Lofthouse has nominated a Miss Isbister, who was sent forward early in February to open the school, but it has been impossible for me to visit it since this appointment was made.

The people of this reserve seem anxious to have their children attend school, and I look forward with some assurance to the good work which may be done here.

Upper Day School, Fort Alexander (Church of England).

This school was inspected on January 25, 1912. The number of pupils present was 27; 16 boys and 11 girls. The number of children enrolled, 30. Average attendance for three months was 17.7, while the average for the present quarter, so far, was 22. The examination was very satisfactory throughout.

Punctuality was good, class organization very good, cleanliness of pupils good, schoolhouse very clean. The manual of calisthenics was used each day, and the children are encouraged to engage in various games. The pupils were cheerful and

happy and appeared to be delighted with their work.

The teacher is Charles Harold Fryer, who had a full course in Islington College, London, and has taken medical training in the Great Northern Hospital, London, and also enjoys the advantage of having had a full course in Manitoba University.

I cannot speak too highly of this school. The attendance is eminently satis-

factory, and the work of the teacher deserves the highest compliment.

Black River Day School (Church of England).

This school was inspected January 24, 1912. The number of pupils present was 13; 4 boys and 9 girls. The number of children enrolled, 19. The average attendance for three months, 12.

The pupils show good reading and spelling, and a fair understanding of English, but writing was fair and the arithmetic exercises good.

The teacher's grading was as follows:-

Standard	1	 		 												1
	11															
44	Ш	 	٠						٠							7
																-
To	tal	 														19

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Punctuality was good, class organization good, care of material good, cleanliness of pupils fair, and the school house was remarkably clean. Conduct of pupils is reported to be good.

The building is of logs, 20 x 24 feet. The plaster on the walls is very poor, and the building very cold.

The outbuildings were very poor.

The teacher is George Slater, whose training consists of one and a half years at St. John's College, Winnipeg. He is an Indian, and is doing splendid work for the chance that he has had, and the people appear to be very well pleased with his services.

My visit to this school was fairly satisfactory.

St. Peter's South Day School (Church of England).

This school was inspected January 16, 1912. The number of pupils present 9; 5 boys and 4 girls. Number of children enrolled, 25. Average attendance for three months being 15. Pupils were classified as follows:-

Standard	I]	1
	II																									
	III																									
	IV																									
	V	٠.	 		•	•	٠	•	•	•		٠.		•	•	٠	٠	٠	٠	٠	•	•	٠			3
,	Total																								9	25

Punctuality was reported good; class organization, good; cleanliness of pupils, good; conduct of pupils in school, good.

The teacher is Miss Margaret Jane Isbister, who was trained for her work for three years in the Kenora High School, and her success is fair.

The examination of pupils showed very fair work, indeed,

The school house is a frame building, 20 x 30 feet, but very cold, and sickness in the neighbourhood has interfered considerably with the attendance at school.

On the whole, I was favourably impressed with the work done at this school.

North St. Peter's Day School (Church of England).

This school was inspected January 16, 1912. The number of pupils present was 8; 4 boys and 4 girls. The number of children enrolled was 26. The average for three months was 13. Teacher's grading was as follows:-

Standard	Ι	 	 	 	 	 	 ٠.	 	 	18
"	II	 	 	 	 	 	 	 	 	3
66	III	 	 	 	 	 	 	 	 	0
66	IV	 	 	 	 	 	 	 	 	3
66	V	 	 	 	 	 ٠.	 ٠.	 	 	2
										_
To	tal									26

The examination showed fair progress, and the conditions generally were favourable.

The building was in good repair and warm, supplied with double windows and well plastered within and without.

The teacher is Mr. Peter Harper, whose training has been eight years of service in the St. Peter's day school. He is an Indian, honest and faithful, and is a credit to the band to which he belongs. His school is properly managed and is worthy of compliment.

St. Peter's (Peguis) Central Day School (Church of England).

This school was inspected January 16, 1912. The teacher's grading is as follows:

				_	_
Standard	I	 	 		7
44	II	 	 		3

The number of pupils present at the time of inspection was 9; 6 boys and 3 girls. The number of children on the roll was 18, but the average was rather low. Examination of pupils showed very small advance.

The school was very improperly supplied with books. The teacher was at a great disadvantage in having a very cold room and a very poor outfit of supplies.

The building is of logs, very poorly plastered, with no double windows. Unknown persons had broken into the schoolhouse and had stolen some of the supplies.

The teacher is Miss Myrtle Pruden, who has a third-class non-professional certificate, and who, under favourable circumstances, would no doubt do herself credit in the management of the school.

Peguis (North) Day School (Church of England).

This school was inspected December 14, 1911. Twenty-seven children present, 17 of whom were boys and 10 girls. The number of children enrolled was 30. The average attendance could not be given owing to the fact that the school had been in operation only a month. The teacher classified the children as follows:—

	-																
Standard	1		 				٠		 ٠					٠	٠		15
66	II		 														8
4.6	III		 														б
66	IV		 		 												1
																_	
	Tota	1	 														30

Punctuality was reported to be good; class organization fair; preservation and arrangement of furniture good; care of material, good; cleanliness of pupils, very good; schoolhouse was clean; conduct of pupils was good.

Angus Prince, the teacher, is an Indian with three and a half years' experience at the Elkhorn industrial school, and one year at the St. Boniface industrial school. He has taken hold of his school with considerable interest, and is doing good work. The building is of logs, 30 x 20 feet, inside measurements, and built on a stone foundation. There are 5 windows, 2 on each side and one at the end. The building is plastered with lime and whitewashed outside and in. The floor is double, and well laid. Outbuildings are well arranged. The school is warm and cheerful.

I was pleased with the school in all its appointments, for the time it has been in operation it certainly reflects credit on the teacher and gives promise for the future.

Peguis (South) Day School (Church of England).

This school was inspected December 14, 1911. The number of pupils in attendance was 15; 9 boys and 6 girls. The number of enrolled pupils was 23. No average attendance could be given, as the school had only been started about a month before the time of inspection. The pupils were classified as follows:—

Standard	Ι	 								 				 . 10
44	II	 			 					 				 . 8
44	III	 			 									 . 5
														-
	Γotal.	 	 	 										 23

Reading was good; knowledge of geography, good; exercise work, good; but other lines were imperfect, and necessarily so owing to the fact that the school was quite new.

Punctuality was reported to be good; class organization, fair; preservation and arrangement of furniture, good; care of material, good; cleanliness of pupils, very

good; schoolhouse, clean; conduct of pupils, good.

The school building is constructed of logs, and is 30 ft. x 20 ft., outside measurements, built on a foundation of stone. The height of the walls is 12 feet at the side, to 15 feet in the centre, giving ample space for ventilation. There are 6 windows, 3 on each side. There are 2 doors, one on each end. The building is plastered with lime, and whitewashed, within and without. The floor is double and well laid. A double door is provided on the east end. The school is warm and cheerful and beautifully situated on the bank of the Fisher river, on the south part of the new Peguis reserve. Excellent out-buildings were provided and properly situated.

The people of the reserve seem not only well pleased to have a new school built, but were also pleased with the teacher sent to take charge. There is every reason to believe that good work will be done by Mr. Henry James Frances, the teacher, who has

had some 15 years tuition in English college and high school work.

General Remarks.

In reviewing the work of inspecting the day schools under my supervision, I cannussay, as some have done, that the day schools are a failure. On the contrary, a number of them have been worthy of much compliment, because they have shown considerable progress, and I am convinced, that where the right kind of a teacher is secured there is no reason why they should not be continued. It must be admitted that there are hindering causes which it is difficult to overcome, but there is a work to be done, though it may be elementary, in the day schools of the reserve, and a duly qualified teacher will find his work and do it. It must further be admitted, that finding the right man means the giving of an adequate salary, but as the department is prepared to give this to men or women having proper certificate, I see no reason why the day school work should not accomplish the purpose which was intended by their inception.

I think it must be generally admitted, that our educational work is most important in the awakening and elevating influence upon the minds of the young. Its discipline is helpful, and there is nothing like it to inspire the children with proper ambition, and the effect of it all is seen distinctly in the subsequent life of the pupils, and whatever is worth doing is worth doing well. I sincerely hope that, instead of relaxing our efforts in this direction, we may redouble our energies and win more signal success throughout the work to which we have set our hands.

The report of Mr. S. J. Jackson, Inspector of Indian Agencies and Reserves, on the schools in the Lake Manitoba Inspectorate, for the year ended March 31, 1912.

Brandon Industrial School.

I made my inspection of this school on April 19. Miss M. Follet, is the teacher in the junior room. She has a second-class professional certificate from Newfoundland, and has been teaching 6 years. There were present at the time of inspection 15 boys and 18 girls, graded as follows:

Standard	Ι	 			 		 						20
"	II	 					 						3
44	III	 		 			 						10
												_	
То	tal												33

On the roll of the room I found 22 boys and 25 girls, graded as follows:

Standard	Ι	 	 									 	25
4.4													
44	Ш	 	 		 							 	11
To	tal												17

Standard I read in the first primer. They do simple sums in addition and multiplication. They also are taught writing and spelling. Standard II read very well in the first reader, spell and write well and do sums as far as short division. Standard III. use the second reader, read, spell, and write well, and are taught arithmetic as far as simple division. Miss Follet appears to be a capable teacher, and has a liking for her work. She should do well at this school and I expect to report good progress at my next visit.

Mr. F. Dryburgh is the teacher in the senior room. He has a second-class professional certificate from Manitoba, and has been teaching for 4 years. There were present at inspection 11 boys and 13 zirls, graded as follows:

On the roll I found 24 boys and 25 girls, graded as follows:-

Stand	ard IV	 	 	 	 22
44	Υ	 	 	 	 18
44	VI	 	 	 	 9
	Total	 			19

Standard IV. are taught geography, reading in third book, writing, arithmetic, up to fractions, oral history, simple lessons in English literature, free hand drawing and hygiene.

Standard V. are taught reading in fourth book, geography of Canada, oral lessons in English literature, writing, arithmetic, hygiene, No. 2 history of Canada and free hand drawing.

Standard VI. are taught geography of the world, writing, history of Canada, grammar, British history, from 1660, arithmetic, free hand drawing and hygiene.

The half-day system is followed in this school, one half-day at school and one-half day work of all sorts: girls in the kitchen and sewing-room, and the boys in the barn, farm and gardens. The holidays during the year total about 6 weeks.

The pupils in all the grades are doing fairly well. The great difficulty is to get the children to speak out. They all read well, but in a very low tone of voice. They keep excellent order in the class-rooms and are under good control.

The health of the pupils has been excellent for the year, no serious illness reported.

The books on hygiene had been in the hands of the teacher, just one week, and he has started to teach same, to which he is devoting twenty minutes each day, as required by the department.

The school buildings are heated by 5 hot air furnaces, 3 wood, and 2 coal, which service is proving satisfactory. Only 4 of the furnaces are being used continuously, the fifth being used only in very cold weather. The Smead-Dowd system was originally installed in the school, but did not work well as far as the ventilation was concerned. It has been changed into direct ventilation in the schoolrooms and dor-

mitories by openings into the large foul air shafts. The building is now in firstclass condition as far as heating and ventilation are concerned. The air is sweet and pure in all parts of the building.

Instruction in calisthenics is given the pupils each evening; the girls are very proficient in their exercises. Miss Ferrier has been of great assistance to the school in this branch, and under her instructions the present teacher will soon be able to handle this branch.

Elkhorn Industrial School.

I visited this school twice during the year. I inspected the class-room of this school on May 4, 1911. The pupils were graded as follows:-

Standar	rd I	 	30							
44	ΙΙ	 	9							
44	III	 	15							
66	IV	 	 	 		 	 	 	 	1
66	V	 	10							
44	VI	 	1							
										_
1	Total	 		 	 	 	 	 	 	66

Miss Baldwin, the teacher, has been at the school about four years and is doing good work, and is one of the best teachers in the employ of the department. Her school is not as good to-day as it was a year ago, owing to a large number of her senior pupils having been discharged during the year, and the number of new pupils who were admitted. I would recommend that a junior teacher be employed to teach the lowest standard. These children should be at school both morning and afterncon. As will be seen by the grading, there are thirty in Standard I, and this number of Indian children would keep a teacher busy. Miss Baldwin would then be able to devote her time to the other standards, and when the pupils in school are increased, she could hand over Standard II. to the junior teacher. The class-room is clean and nicely kept. All the windows are full of plants, geraniums, &c., and the walls decorated with pictures. The room is well ventilated, having an ample supply of fresh air both summer and winter. The school furniture and supplies are in good order and well kept.

Of the pupils on the roll I found 4 away visiting, one boy and two girls at Le Pas, and one girl at Wabigoon, leaving 62 in residence at the time of my visit. On the morning of my inspection, there were present 34 pupils, and in the afternoon there were present 23 pupils,

All the usual studies are taught, as set forth by the department standards, and the pupils are doing as well as can be expected, with all the classes being taught in the one class-room.

On my September visit I found that Miss Wilson had been selected to teach in the junior class-room and appears to be doing very well. She has a Manitoba professional certificate, and is quite competent for the work.

Lake St. Martin's Day School (Church of England).

John E. Favel, teacher.

I visited this school twice during the year, May 16, and June 24. On my first visit there were present 7 boys and 8 girls, and on my second visit, 16 girls and 7 boys, a total of 23. On the roll I found 15 boys and 17 girls, a total of 32 pupils, and the average attendance for the quarter ending March 31, 1911, was 29.76. The pupils on the roll are classified as follows:-

			1		

Standard	Ι	 															17
44	II	 		 													9
66	III	 	-														5
44	V	 										٠	٠	٠	٠	٠	1
																	0.0

There is little improvement shown in this school from the first inspection to the one following. Just as soon as the children here are able to do any work at home or outside, they stay away from school. Only for the fact that the schools are kept up by the young children coming of school age, the attendance at this school would be very poor. Mr. Favel is a faithful teacher, but is labouring under the Indians' in-difference to the education of their children. He was educated at Edmonton, and has taught for 26 years at different places in this inspectorate. Mr. Favel was also in the Hudson's Bay service for 11 years.

The material and books are in good order and the building is in a fair state of repair, with the exception of the ceiling, which requires a coat of paint.

Little Saskatchewan Day School (Church of England).

Peter Anderson, teacher.

I visited this school twice during the year, on May 16 and June 27. On my first is 5 children were present, 4 girls and 1 boy. At my second visit, I found on the roll 24 pupils, classified as follows:—

Standard	Ι	 		 		 		 						9
44	II	 				 								5
44	III	 				 								6
44	IV	 	 			 								4
rm.	1.3													0.4

There were present at inspection, 3 boys and 7 girls. The teacher is a graduate of Upper Fairford school and is doing the best he can. He has sufficient knowledge to teach the children, but does not know how to impart it. This school has not changed any since last year, the classification remaining the same. In standard I, the classes are doing very well and the pupils in the second book can read fairly well and do small sums up to simple division. All the pupils above the A, B, C class can write their names and also simple dictation.

The log school building is in good condition, but requires to be ceiled with seveneighths ceiling and painted. This would add greatly to the appearance of the classroom. It is well lighted with 4 windows. The school material is in good condition and well cared for.

Lower Fairford Day School (Church of England).

Colin Sanderson, teacher,

I visited this school on June 28 at treaty time. There were 19 pupils present, 8 yos and 11 girls. The average attendance for the quarter ended March 31, 1911, was 9.5. The pupils, as shown by the roll, are classified as follows:—

Standard	Ι	 													16
44	II		 		 										7
44	III	 													6
66	IV	 													3
														-	
To	tal	 													32

There is no improvement to be seen in this school. The attendance for the last quarter was very poor, and upon asking the teacher what was the reason, it was found to be owing to the indifference of the Indians, sickness, lack of proper winter clothing, etc.

Standard I. knew their A, B, C's and can read simple words, dog, cat, etc., and are learning to write on their slates. Standard II. can read fairly fell in the first primer and are also writing on their slates. Standards III. and IV. can read well, write nicely, and do simple sums up to short division. The teacher still complains of the irregular attendance and sees no remedy.

All the school material is in fair order, as good as can be expected, when it is known that the building is used by the band for all purposes, such as church services, band meetings, etc.

At this visit I found the class-room clean and airy and much better than on my last visit.

Upper Fairford Day School (Church of England).

Rupert Bruce, teacher.

I visited this school on June 29, just after the treaty payments at Lower Fairford. All the Upper Fairford Indians were still camped at Lower Fairford, and the only way to get any of the children present for inspection, was by bringing them up on the bout which was done, with the 7 children present; 3 boys and 4 girls.

The number on the roll remains the same as last year, 19; 8 boys and 11 girls, classified as follows:—

Stand	ard I	 	 	 	 	6
"	II	 	 	 	 	9
"	III	 	 	 	 	2
44	IV	 	 	 	 	2
					_	
	Total	 	 	 	 	19

The average attendance for the quarter ended March 31, 1911, was about 4 pupils. This is accounted for partly by the reason that the school is not properly located for all the available children to attend. This building should be moved, say one mile east. It is now on the townsite, but should be moved east on the reserve. On one occasion last year during the winter, I visited this school and at 10 a.m. found only one pupil present. Mr. Bruce tells me that he cannot get the parents to send their children, on account of the distance they live from the school, but this applied particularly to the winter season. Alex. Le Tandre, a very clever Indian, our steersman and interpreter during the treaty payments in this agency, has 4 or 5 children of school and that irregularly, attend. He knows the benefit of education and yet is careless with his children. Even poor, as a great many of our day school teachers are, if some scheme could be devised to bring the children out, great good would be accomplished. Two neat water closets have been furnished since my last visit.

Crane River Day School (Church of England).

This school is still closed and no change can be reported from last year. There are very few children at this point and I can not recommend the opening of this school.

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Shoal River Day School (Church of England),

Rev. T. H. Dobbs, teacher.

I visited this school on July 13. The attendance was good. I found on the roll 24 pupils; 12 boys and 12 girls, classified as follows:—

Standard 										
	11.	 	0							
									-	
T	otal.	 	24							

The average attendance for the quarter ended June 30 was 14.5. The junior class can just read in the first primer, and can spell fairly well. They do not do any arithmetic, except to write figures. The pupils in Standard II. were very poor indeed. They read poorly, and some of them could not write their own names, and were very poor at figures, though they do small sums up to subtraction. This school is not as good as it was during my inspections of 1909 and 1910. The teacher has started the study of calisthenics, but claims that his pupils are not far enough advanced for the study of hygiene.

The school building is in a very poor state of repair. It is built of logs and is 21 x 24 feet, with porch, 8 x 9 feet, and has 5 windows. There is a fire-place in the school, with a brick chimney, which is used occasionally. In the winter the school is heated with a box stove, but the teacher reports the building as being very cold and hard to heat.

Shoal Lake School (Church of England).

Francis Daniels, teacher.

This school is in the Pas agency and was visited by me on July 24. I found present 19 pupils: 11 boys and 8 girls, classified as follows:

Standard "										
									-	
T	otal	 	19							

The Junior class know their A B C's, and can spell some small words, and are learning to write. Standard II. can read fairly well in the first book and do small suns up to subtraction, and are writing fairly well. This class can all write their names on their slates and on the blackboard.

Mr. Daniels is an ex-pupil of the Middlechurch (10 years) and Elkhorn (3 years) industrial schools, and has only been teaching for a short time. He is a non-treaty Indian, is married to a treaty woman and lives one mile from the reserve, on government land. He is also in charge of the religious work for the Church of England.

The school building belongs to the Church of England, is built of logs and is in a very poor state of repair. There is a steep roof with no ceiling inside, and it is very cold in the winter. The roof leaks in several places. There are 3 windows, but no double windows, or porch for the winter.

Red Earth Day School (Church of England).

J. G. Kennedy, teacher.

I visited this school on July 25, and found present, 17 children; 10 boys and 7 girls. On the roll there were 13 boys and 7 girls, classified as follows:—

Standard	Ι	 	7							
44	II	 	7							
44	IV	 	6							
									-	
То	tal	 	20							

The average attendance for the quarter ended June 30, was 11-5. Standard I are in their A B C's, and can spell a few words and are learning to write on their slates. Standard II, can read fairly well in the first book, do simple sums in addition and write very well. Standard IV, can read well in the third book, do sums up to short division and are all good writers.

Mr. Kennedy, the teacher, received his education at the Manitoba public schools, but has no certificate to teach, and has had no normal training. He is also acting

for the Church of England, as lay missionary on the reserve.

This school building is owned by the Church of England and is also used for church services. At the time of my visit I went over to see the new school building which is being erected. The logs are up and the rafters on, and it would not take long to finish, if the materials were furnished.

Moose Lake Day School (Church of England).

C. T. Mitchell, teacher.

I visited this school on July 31, and found a new teacher in charge, C. T. Mitchell, who was educated in Philadelphia and holds a certificate about equal to our Manitoba second class. He appears to be a very capable young man and is taking a great interest in his school. There were present 20 children. 9 boys and 11 girls, and he has them all in Standard I. There are on the roll 30 children, 11 boys and 19 girls.

This teacher is starting from the beginning and I expect to see good progress at my next visit. He has started the teaching of hygiene and calisthenics, and I was very much pleased at the progress made by all the pupils in the latter study.

The building is in poor condition.

Chemawawin Day School (Church of England).

Rev. M. B. Leffler, teacher.

I visited this school on August 2, and found 23 pupils present, 14 boys and 9 girls. On the register, I found 16 boys and 13 girls enrolled, classified as follows:—

Standard "										
	otal.								-	

None of these children should be rated higher than Standard I. The average attendance for the quarter ended June 30 was 12.

This school is in a very backward condition and some change should be made at an early date. Mr. Leffler does not understand teaching and no progress has been made in three years. He does not like the work and has had no experience.

Cumberland Day School (Church of England).

John A. Keddie, teacher.

I visited this school on August 5, and found 11 pupils present, 4 boys and 7 girls. On the register are 22 pupils; 8 boys and 14 girls, classified as follows:—

 $27 - i - 30\frac{1}{2}$

3	GEORGE	٧.,	Α.	1913	

Standard	Ι	 													14	
66	II	 													3	
44	III	 													5	
															_	
To	tal	 													99	

The average attendance for the quarter ended June 30 was 5:91. Standard I. know their A B C's and can say several words and are learning to write.

Standards II. and III, read well, and can do small sums up to multiplication and are good writers. These classes are doing well in all their studies, and are making some progress. The teacher has not started, as yet, the teaching of hygiene or calisthenics.

Mr. Keddie was educatel in Edinburgh, and has had no experience in teaching, this being his first school. He is a man over 50 years of age, and I do not think, from what I saw, that he will be a success, as he has reached an age where it is difficult to take up and make good at a new profession.

Swan Lake Day School (Presbyterian).

Miss Jessie Bruce, teacher.

This day school is situated on the Canadian Northern railway, near the village of Swan Lake, and has the station of Indian Springs situated on the reserve, about two miles from the school. I visited this school on October 10, and found 10 pupils present. 5 boys and 5 girls. There were 22 children on the roll, classified as follows:

Stand	ard	Ι.																12
66		II.																8
66		III.																2
	Tot	al		 														22

The pupils at this school are doing well in their different classes. The children are all bright and clean and answer all questions promptly. Standard I know their A B C's and can read and spell simple words. They can put on their slates all the alphabet and figures, and are also learning to write on their s'ates. Standards II, and III. can read in the first and second books, and can spell any word in their lessons correctly. They also write nicely and can do sums up to long division. Miss Bruce has a sister who lives with her, and who looks after the house which is located near the school. She also prepares the warm meal which is now given the children of this school at noon. The teacher tells me that this warm meal at noon is a very good thing for the children and helps to keep up the attendance. The teacher and her sister appear to have a liking for this Indian work, and I expect to see a great improvement at this school in the near future. As will be noticed, the children on the reserve, available for school, are in attendance. There were 22 on the roll at the time of my visit, as compared with 9 enrolled last year. Miss Bruce intends having a large garden next season, and will teach the pupils how to grow and look after all kinds of vegetables. This school has a very pretty location, is near the farm instructor's buildings, and is central in the reserve. It is in the Portage La Prairie agency.

Okanase Day School (Presbyterian).

Miss E. M. Murray, teacher.

This school is located in a good position on the Keeseekoowenin reserve in the Riding mountains. The Little Saskatchewan river runs through the reserve a short distance from the school. The school is built on the north side of the deep valley

through which this river runs, and nearby, within 300 feet, the Presbyterian church have a manse, in which their resident minister lives. At inspection, there were present 2 boys and 5 girls. I found on the roll 16 pupils, graded as follows:

Stand	ard I	 															11
4.6	II																3
	III																
66	IV																1
	Total.	 				 	 										16

The showing made by the pupils present was only fair, and no progress can be reported from last year. This school is in a very poor condition, and a change should be made at an early date. Miss Murray has been teaching for 5 years at this school, but had no previous experience whatever, has no certificate and no normal training. The band complain that Miss Murray has no control of the children and never visits their homes. The condition of the school building is the same as at the date of my last report. The books and school material are in good order and appear to be well looked after.

Miss Murray informed me that she had to close the school on the afternoon of the 15th for want of wood, but a load had been delivered by the time of my visit on the 16th. I brought this matter to the attention of the band at the band meeting and they promised it would not occur again.

Portage La Prairie Boarding School (Presbyterian).

Rev. J. L. Miller, Principal.

I have visited this school twice during the year. On the occasion of my last visit, November 28, I found the principal, Rev. J. L. Miller, sick in bed and Miss Helen Thornton in charge of the class-room. She is a high school graduate and was in a Montreal college for 4 years. She is doing good work at this school, having all the pupils well in hand.

There were present at inspection 29 pupils; 11 boys and 18 girls, classified as follows:—

Standard	Ι	 	 	 	 	 	 	3
+4	ΙΙ	 	 	 	 	 	 	0
44	III	 	 	 	 	 	 	14
44	IV	 ٠.	 	 	 	 	 	5
66	V	 	 	 	 	 	 	7
							-	
To	tal		 					29

The pupils of Standard I. know their A, B, C's and can read simple words of one syllable, and spell and write them very well. They can also count up to 30 or 40.

Standard III. read in the second reader and spell and write all they read. They write well in their copybooks, and in arithmetic can do small sums up to multiplication. They are also taught geography of Manitoba.

Standard IV. are in the third reader, can spell all they read and are good writers in their copy-books. In arithmetic they have gone as far as long division. They also take up the geography of Canada and composition.

Standard V. are in the fourth reader, are good readers, can spell and write all they read. They are taking all the branches similar to the same grade in our public schools.

Roseau Rapids Day School (Undenominational),

Rose Godon, teacher.

I visited this school on Friday, December 1, and found present 2 pupils, one boy and one girl, both in Standard I. These children can say their A, B, C's and read simple words and can also write the same on their slates. Miss Godon is very much discouraged at not being able to get the Indians to send their children to the school.

The teacher was thinking of giving up the work at the end of the December quarter, but I advised her to stay till the end of the year and make one more effort. The Indians have been talked to, by both Mr. Ginn and myself. They make all sorts of promises, but fail to perform them. The school material is in good order, with the exception of the table which requires replacing. The school building is in good order and no change from my last report.

THE REPORT OF MR. W. J. CHISHOLM, INSPECTOR OF INDIAN AGENCIES AND RESERVES, ON THE SCHOOLS IN THE NORTH SASKATCHEWAN INSPECTORATE, FOR THE YEAR ENDED MARCH 31, 1912.

Battleford Industrial School.

This institution was visited at intervals during the year, and was briefly inspected on March 25 and 26.

The school continues in charge of Rev. E. K. Matheson, who has managed its affairs for the past seventeen years.

The attendance of pupils shows a further falling off, as is indicated by the following statement:—

Enrolled at last inspection, January, 1911 67 Admitted since	
Total	75
Deduct.	33
Enrolled March 25, 1912.	

In addition to the foregoing there is an attendance of 5 pupils, for whom no grant is received from the Indian Department, but who are, in some instances, maintained by a contribution from other sources.

The improvement of the day schools which is being effected has led to a demand on the part of the Indians for their re-establishment on reserves where they had been closed for years, and an increasing disinclination to send their children to the boarding institutions.

For a time the attendance was recruited from the hunting bands of The Pas and Montreal Lake; but the change of diet and surroundings, and the restraint and discipline of residential school life were found to have a decidedly injurious effect on the health of these children, and they have all been allowed to return to their native place in the north.

Latterly the average health of the school has been much improved; and on the occasion of my recent visit I found no cases of sickness among the pupils.

The class-work, in charge of Mr. Marshall for the past two years, has been going on successfully. Fairly uniform and satisfactory progress is discernible in all the subjects, none of which has been neglected. Progress is tested at regular intervals by written exercises of a practical and useful character. Breathing and other physical exercises are practised regularly, in accordance with the department's instructions.

One of the ex-pupils of this school, a boy who through physical infirmity is incapacitated for heavier work, has conducted the class-work in the boarding school at Onion Lake during the past year in a creditable manner.

Industrial training, though now quite limited in range and extent, is well supervised and thorough.

The different departments of the school are properly equipped; but the buildings, which are no longer fully occupied, are in places in much need of repair.

Church of England Boarding School, Onion Lake.

This school was inspected on March 28, and again briefly on April 5.

There is an enrolment and attendance of 15 pupils of Indian parentage; but there are also in residence 18 non-treaty pupils, who are fed, clothed and educated by the mission, in most instances without assistance from any source.

The children are comfortably clothed, and well provided with wholesome food;

and the school has a good record with respect to the health of its pupils.

The class-work has, for nearly a year past, been in charge of Joseph Chamberlin, an ex-pupil of the Battleford industrial school. He has very fair attainments, having passed the third-class teacher's non-professional examination and made some progress in the work for the second-class examination. He has, however, had no normal training; and he was on the point of leaving to pursue his studies further and later to take a normal course.

The senior classes have made fair progress in reading, writing, geography, language, and number work. The progress of the beginners is not so satisfactory. Hygiene has not latterly been taught; and physical exercises have also been neglected.

The class-room and dormitories are spacious and properly equipped; and the buildings throughout, though not by any means modern, are kept in a fairly sanitary condition.

South Fort à la Corne Day School.

This school was inspected on April 13. There were 19 pupils enrolled and 10 present on this date. There had been 191 days of school in the preceding twelve months; and the daily average attendance for this period was nearly 12 pupils. This rather favourable record was due in large measure to the personal influence of the teacher, Mrs. A. A. Godfrey, with the pupils and their parents; and there were no children of school age in the southern half of the reserve whose names were not on the register.

The examination of the classes revealed fair progress. Language and composition have been taught with fair success throughout all the standards and elementary grammar to Standard IV. The simpler notions of geography have been acquired, as well as, a tolerable range of general knowledge. Writing in copy-books and exercise books shows care and steady improvement. The exercise books illustrate a variety of work, including dictation, language, composition, map and freehand drawing. Singing is regularly taught and some of the elements of the theory of music. Calisthenic exercises and drills have regular practice.

The school-room is suitably equipped and furnished; and the building is in good repair.

The teacher's dwelling is a small log building, which should be replaced with a larger and more comfortable one.

North Fort à La Corne (James Smith's) Day School.

This school was also inspected on April 13. There were 25 pupils enrolled, while there are 33 children of school age in this part of the reserve. There were 188 days of school in the preceding twelve months, and a daily average attendance during this period of a little over 13 pupils; while the number present on the day of inspection was eleven. It cannot be said that this is a satisfactory showing, as the homes of most of the children are within a mile and a half of the school; and during the winter months the department provided a team and sleigh to convey to and from school the pupils who live at a greater distance.

Of the enrolment of 25 pupls, 14 are in Standard I, 5 in Standard II, and 6 in

The teacher, Miss Anna A. Hawley, had at this date been on duty here for about eighteen months; and the results of her work with the more advanced pupils were very satisfactory. The class consisted of girls of from twelve to fifteen years; and they displayed a brightness, an intelligence, and an interest in themselves and their attainments never before discernible in the pupils of this school.

None of the pupils in Standard II, were present; and those in Standard I, showed

no marked progress as yet.

Some of the teacher's time had been consumed in nursing or visiting the sick, while the school for best results would have required her undivided attention. The school hours were short and were further frequently broken into,

The building was old and in bad repair, but has since been replaced by a new and

much improved one. A teacher's dwelling has also been built.

John Smith's Day School.

The inspection of this school was made on April 19. There were 29 pupils enrolled, 26 present, and an average attendance for the month, down to the date of inspection, of 26 pupils daily, which is most satisfactory.

There are 12 pupils in Standard I, 4 in Standard II, 7 in Standard III, and 6 in Standard IV. This school is taught by the Rev. R. F. Macdougall; his wife acts as

matron. The classes were examined in all the subjects. They read out distinctly and audibly, and with a fair understanding of the meaning of the passages they read. They are making good progress in English, and use freely what they can command. For the most part similar progress is shown in all the other subjects. Hygiene is taught, as required; and calisthenic and breathing exercises are practised regularly and with good effect. The teacher cannot sing; but he succeeds r at the less in getting the pupils to sing hymns and patriotic songs. Much animation and enthusiasm are imparted to all exercises; and the interest of the pupils is well sustained.

The school hours are not curtailed as in many schools, but are from 9 a.m. to 4 p.m., and the pupils attend punctually and do not appear to find the day long.

The school building is of suitable dimensions and in good repair. A very comfortable teacher's dwelling was built in the summer of 1910; and annexed to this is a dining-room for the pupils, in which a warm and wholesome meal is served at noon hour.

Wahpaton (Sioux) Day School.

This school was visited on January 3, and at intervals during the year, being situated on a small reserve occupied by Sioux Indians, at a distance of about ten miles from Prince Albert.

There were six pupils enrolled, which is the total school population of the reserve; and the average attendance for 12 months was 4 pupils daily.

On January 3 there were but two pupils present, and they were mere beginners. They had learned a few words of English, could make a few letters and figures with pencil, and had learned to count correctly up to ten.

The regular school building had been abandoned for the winter, for the sake of economy in heating; and a room of suitable dimensions and appointments in connection with the Mission dwelling was used instead. The equipment was sufficient for the very small attendance.

Until the population of the reserve is augmented, as it is likely to be, by migrations from the Sioux encampment near the city, no work of any considerable import-

ance can be looked for in this school.

The teacher, Miss Walker, is about 18 years of age, and has fair attainments, but no special training for the work and no previous experience.

Ahtahkakoop's Day School.

The inspection of this school was made on January 18 and 23.

There were 13 pupils present on the 18th, and 15 on the 23rd, the latter being the total enrolment. There were 197 days of school in 1911, and the average attendance during the year was nearly ten pupils daily. The number of children of school age on this reserve is 45, from which it will be seen that the school is far from fulfilling the educational needs of the band. The cause of this is found in the fact that the majority of the children live too far from the school for the younger ones to walk; and to overcome this difficulty. I still know of no more efficient plan than that which I recommended many years ago, namely, to provide two large and comfortable conveyances to bring the children from distant parts of the reserve to school and to take them home.

The teacher, Mr. H. Hutchinson, had taken up his duties here only a few weeks previously; and as yet there were no distinctly noticeable results from his work, but he has all necessary qualifications and experience, and good results may confidently be predicted. Already some subjects that had hitherto been neglected are beginning to receive their due attention. The teacher has had a considerable course of study in medicine, and as might be expected he will teach hygiene to some purpose, while elementary science will be introduced as nature study. These and other new departures will add life and interest to the daily routine, which will presently have a new meaning for the pupils.

The class-room equipment, though sufficient for present requirements, would have to be largely increased in case anything approaching a full attendance of the children of school age were secured. The blackboard especially should in that event be

enlarged and improved, and double the present number of desks provided.

The school building is large enough for an attendance of thirty pupils; it is beautifully and healthfully situated, well built, and generally in a good state of repair.

The school building, though erected by the department, is on mission property. Adjacent to it, but outside the mission property, a teacher's dwelling has been erected, affording ample and very comfortable accommodation for the teacher and his family. Attached to this dwelling is a dining-room for the pupils, and some dormitory accommodation.

Mistawasis Day School.

The day school on the Mistawasis reserve was inspected on January 24.

There were 14 pupils present, and 23 enrolled, which is nearly the total number of school age on the reserve. There were 189 days of school in 1911, and a daily average attendance of 14 pupils.

Of the 23 pupils enrolled, 13 are in Standard I, 1 in Standard II, and 9 in Standard III. Some of those in the third standard had been in attendance at the industrial school at Regina for a time; and making some allowance for this, the results of the work are not too encouraging, considering the liberal expenditure that has been made in recent years in an effort to make the work of this school a success. But though the pupils are not far advanced the work has some redeeming features. In some subjects the pupils display a fair degree of intelligence; and there is an entire absence of rote learning, such as prevails in some schools and gives a false appearance of progress. The weakest points revealed in the examination of the classes were low speaking and lack of expression in reading, both of which the teacher recognizes and seems anxious to amend.

The teacher, Rev. C. W. Bryden, B. A., has excellent qualifications, so far as these are attainable by study, training and experience; but both by scholarship and by natural aptitude he is much better adapted to the work of advanced students than of beginners.

The school building is of suitable dimensions for present conditions; it is properly lighted and comfortably heated, and in a good state of repair. The school grounds are clean and dry.

At a distance of two hundred yards from the school stands the teacher's dwelling, erected in 1910, a spacious habitation, including pupils' dining-room, as well as some residential accommodation for Indian children, which however, has not yet been utilized.

Red Pheasant's Day School.

The school on Red Pheasant's reserve was inspected on March 19. There were but four pupils present, which is about the daily average for the past year. There were nine pupils enrolled, and fourteen children of school age on the reserve.

There are 15 children between the ages of six and fifteen from this reserve at the Battleford industrial school, and two at Duck Lake, and as the most advanced have usually been taken from the day school to the residential schools, it is not surprising that all that remain are in the first standard.

Rev. D. McDonald has had charge of the school since January 1; and as he has neither qualification for the work nor interest in it, the arrangement must be regarded as only temporary.

The school building is healthfully situated; and is sufficiently large for the present possible attendance. Though not an expensive building, it is comparatively new, properly finished, in good repair and quite comfortable. It is not, however, quite central as to the population of the reserve, being almost out of reach of some who would otherwise attend.

Stony Day School.

The school on the Stony reserve was inspected on March 20.

Peter Wattannee, an ex-pupil of the Battleford school, has been teacher since January 1, before which date Rev. D. McDonald, now of Red Pheasant's school, was in charge here.

The number of pupils enrolled was nine, while there were 13 children of school age on the reserve. There were eight present on the day of inspection; and the average attendance for the March quarter to that date was six pupils daily, while the daily average for the year 1911 was but three.

Considering that this is regarded as one of the most backward bands of Indians, the pupils presented an unusually decent appearance, behaved well and answered brightly. They are at present in a fairly good state of progress, and there are conditions here for a valuable work which the present teacher, though not specially trained for his duties, will in some measure accomplish. It cannot be said, however, that there are in the school or on the reserve evidences of any substantial return for the supposed efforts of some eight years of educational work which the department has maintained.

The school-room and teacher's dwelling are under one roof. Both are rudely constructed, poorly finished, and uncomfortable.

Little Pine's Day School.

This school was inspected on March 23, having been closed on the occasions of my two previous visits to the reserve.

At this date I found 25 pupils enrolled, out of a total school population of 27 on the reserve. Of these 13 were present, and there was an average for the quarter of over 15 daily. This is a great improvement on the past, and is an unmistakeable evidence of increased interest and efficiency in the work. The average for 171 school days in 1911 was slightly over 10.

James Wattannee, another ex-pupil of the Battleford school, has been in charge since last midsummer, and is making a creditable effort to maintain the improvement in the work inaugurated some two years ago by Rev. Mr. Butcher, who has for

a time relinquished his duties here in order to complete his studies.

To illustrate the improved conditions in connection with this school I cannot do better than quete some observations by Farmer G. M. Young, which I found in his daily journal for Friday, January 12. He writes: 'Mrs. Young and I went to Little Pine's school in the evening. The school children had a concert, the Indian children all taking their part very well. Mrs. Young sang, along with the teacher and his wife. I had the gramophone along and gave them some music.

The Indians were better pleased when their children were taking part than with the rest of the programme. Every child on Little Pine's got a present in the shape of a new cap, mitts, muffler, or some similar article, which were given by Rev. Mr. Butcher, who taught this school last summer. There is a big improvement in the children on Little Pine's in the past two years. When I came here two years ago none of the children could talk to you in English, but now if you speak to one of them you nearly always get an answer you can understand. Very definite conclusions as to the possibilities of day school work on this and many other similar reserves can be drawn from these direct and pointed remarks by a wide-awake man right on the ground.

The school and teacher's dwelling, neither of which is at all adequate to the present requirements, are this summer being replaced by modern structures; and there are now good reasons to expect this school to develop into an institution of great usefulness.

Meadow Lake Day School.

This school was visited on March 12, but there were no pupils present.

There are 12 children of school age on the reserve at times; but as the parents are mostly hunters, they frequently take their children abroad with them. This, however, is only for brief periods; usually about half of these children are on the reserve, and for several months in the year all of them.

The average attendance for 222 reported days of school in 1911, was less than

two pupils daily; and the school might as well be closed.

If the school is to be of any use at all, new buildings are required, both school and teacher's dwelling, as the present are entirely unfitted for such use. But it would also be necessary to secure a qualified teacher, and to adopt some scheme for securing a larger and more regular attendance.

General Remarks.

Poundmaker's, Sturgeon Lake, and Big River day schools were also visited; but as they were closed at the time there is little of importance to report regarding them.

3 GEORGE V., A. 1913

THE REPORT OF MR. W. M. GRAHAM, INSPECTOR OF INDIAN AGENCIES AND RESERVES IN SOUTH SASKATCHEWAN. ON INDIAN SCHOOLS IN SOUTH SASKATCHEWAN, FOR THE YEAR ENDED MARCH, 31, 1912.

I visited the Crooked Lake agency during July last, and made an inspection of the agency. The Round Lake boarding school was closed at the time for the summer holidays and I was therefore unable to make an inspection. However, there has been very little change in this school since my last inspection.

Moose Mountain Day School.

The day school at Moose Mountain was also closed when I last visited that agency. The buildings and surroundings were in good shape and there was a nice garden. I expect to visit this school shortly.

Crowstand Boarding School.

I inspected this school on October 12, 1911. It is under the auspices of the Presbyterian Church.

This school has accommodation and authority to admit 50 pupils. At the time of my inspection there were 49 children enrolled. The attendance in the class-room has been very regular throughout the year. The children were healthy, clean and warmly clad.

The forty-nine children in attendance were graded as follows:-

Standard	Ι		 	19						
44	II	 	18							
44	777									10

The pupils went through their various exercises and were well up in their work. The school had a good garden last summer and there were ample regetables of all kinds to last through the winter. The children at this institution receive a good training in gardening.

A very fine new barn has been completed. It is large enough to accommodate all the horses and cattle of the institution and is a great improvement on the old log one, which has been torn down.

The area under crop was about as usual, but I regret to say that rust and frost greatly affected the wheat. The oats were good. Threshing operations were going on at the time of my inspection.

The financial standing of this school is good. The principal is a good manager and always has a balance on the right side.

Assiniboine Day School.

I visited the day school on the Assiniboine reserve several times during the year and am glad to report that everything in connection with the school is quite satisfactory. The attendance is good, children are clean and healthy and the school and surroundings are kept in splendid condition. Last year the children had a very good garden and preparations are made for a better one in 1912. Miss Laurence is a very enthusiastic teacher and gets along well with the parents.

The class-room work is splendid; it was really a surprise to me to see the advancement these children had made during the short time the school has been opened. Children living at a distance are driven to and from the school each day.

File Hills Bording School.

The File Hills boarding school, situated near the File Hills agency, was completed early in August, 1911, and occupied almost at once. The building is very complete and has accommodation for 60 children. It is a brick-veneer structure, with two stories above a good basement, and the whole is heated by steam. There is a complete water and drainage system. The building that was formerly used as a school has been converted into a principal's residence. This building is connected with the new school by a passage. The class-room is a detached building, newly built, and heated by a furnace.

There has been a change of principals in this institution during the year. Miss Cunningham resigned in October last, and her place was filled by the Rev. H. Sweet. The attendance has been steadily on the increase and now numbers 46 pupils.

The school has a fine garden in connection with it, but the farm is altogether too suall and it is hoped that more land will be brought under cultivation during the summer. The school has quite a number of cattle and the boys receive a good training in the care and management of the stock.

There is a complete hospital in connection with the school, but fortunately it has not been required very much so far. Aside from a few minor cases of illness, the health of the children has been good.

THE REPORT OF MR. J. A. MARKLE, INSPECTOR OF INDIAN AGENCIES AND RESERVES, ON THE SCHOOLS IN THE ALBERTA INSPECTORATE, FOR YEAR ENDED MARCH 31, 1912.

Peigan Church of England (Victoria Home) Boarding School.

This school, under the auspices of the Church of England, is adjacent to the Peigan reserve. I visited this institution on December 11, 1911. The staff then were as follows: A. R. Collins, Esq., principal; A. Bonehill, assistant principal; Miss Henderson, matron; Mrs. Simons, assistant matron.

The position of teacher was vacant. Miss Stenning taught for about three weeks during the month of November. The principal, I understood, did some teaching when his time admitted.

There were 17 boys and 8 girls enrolled and of this number 3 boys were absent.

The principal stated that the eldest boys did gardening in season, made bread, did darry work and chores. The eldest girls assist at the laundry work, mending cloth-3 and general house-work.

The live stock consisted of one team of horses, eight head of cattle and twenty head of poultry.

The cattle were in good condition, but the team of horses would be no credit to an Indian and much less credit to an institution of this sort.

Workmen were engaged fitting up the late principal's residence for a hospital, also on some changes and improvements to the interior of the main building.

The classification of the 25 pupils enrolled was as follows:-

Standard	т														16	
	II															
66	III	 	 												3	
"	IV	 	 												2	
														٠_	_	
m														_		
10	tal	 								٠			 		25	

3 GEORGE V., A. 1913

I was informed that 3 cows were regularly milked and that the children were allowed milk to drink.

I was not favourably impressed with the condition of this school at this inspection.

Blood Church of England (St. Paul's) Boarding School.

This school is located near the Blood reserve, and is under the auspices of the Church of England.

I visited this school on the afternoon of March 15, 1912, and regret to report that the classes had been dispersed for that week. I did not, therefore, see or hear the pupils in the class-room.

Thirty-eight pupils were enrolled, classified as follows:-

Standard	I I	 	 	 	 		 	 	 	 8
	Π									
	III									
	IV									
44	ν	 	 	 	 	٠.	 	 ٠.	 	 6
T	otal	 	 	 	 		 	 	 	 38

Miss E. Gardner, is the teacher, and although she does not hold a provincial teacher's certificate she is a graduate of an English college and reported to be a capable teacher.

The staff consisted of: Rev. S. Middleton, principal; Mr. C. Bailey, assistant principal; Miss E. Gardner, teacher; Mrs. Middleton, girls' matron; Miss Lumly, boys' matron; Miss Smalley, cook.

A new dormitory for the use of the boys had just been completed and had been occupied a few nights previous to my visit. It is roomy, well planned, and it should be a healthful sleeping apartment for the boys of this institution. The old dormitory building was being torn down, with a view of rebuilding it for a residence for the principal. The principal's former residence had been fitted up for a hospital.

The stock at this school consisted of 5 head of horses, 10 cows, 3 pigs and 50 fowl. Five cows were giving milk and sufficient butter was being made for use within the school. The stock here was in good condition and apparently well cared for.

Forty acres of land are under cultivation and approximately 1,500 bushels of oats, 14 tons of potatoes and 5 tons of other roots were grown last season and, besides, 1.500 heads of cabbages and a quantity of small garden stuff.

The larger boys spend half of each working day at farm work of various sorts and the girls assist at dairy work, general housekeeping, dressmaking and sewing.

Sarcee Boarding School.

This school is located on the Sarcee reserve. Mr. Grevett is still the assistant principal and teacher.

The building, in use for many years, has not yet been replaced with a new one, as was the intention a year ago.

The attendance of pupils averages about 15, and reasonably good work has been accomplished at this institution. It is under the auspices of the Church of England.

Old Sun's Boarding School.

New and modern planned buildings were started during the spring of 1911 and an own practically completed and ready for occupation. The old class-room building was moved from the old location near the Bow river, to the new site about a mile south of the town of Gleichen and within the Blackfoot reserve. This building has been

placed on a cement concrete foundation, a furnace installed thereunder and generally fitted up in a first-class manner. The residential building is commodious and modern from every standpoint. To the rear of the main building, a new building was erected with a full basement, and within it, the water works are located. The first floor is divided into three apartments for use as a laundry, bakery and store-room, to hold supplies, a refrigerator and a Colt gas generating machine. To the rear of the store-room an ice storage has been provided. The upper floor has been divided into apartments to be used as wards in the event of a contagious sickness breaking out, and accommodation for a nurse also provided adjacent to the wards. A new poultry house, separate horse and cow stables, with hay mows for each, and a vehicle shed was also erected in connection with this institution.

One hundred and sixty acres of land had been set apart for use in connection with this school and it is the intention and the management to farm a portion of this area and to grow the fodder required to feed the stock to be kept, as well as to provide the necessary pasturage for the horses and the cows.

This school is to be under the auspices of the Church of England.

A portion of my time was taken up during the last twelve months inspecting the building as it progressed and locating the various buildings in connection therewith.

Red Deer Industrial School.

The industrial school near Red Deer, under the auspices of the Methodist church, is yet in operation, and I believe is doing a good work. My time has been so much occupied with work of various kinds that I failed to find time to visit this and the other schools within my inspectorate.

Rev. Arthur Barner is principal of this institution.

Day Schools.

A day school has been operated on the Samson's reserve within the Hobbema agency, and I understand the attendance has been very satisfactory. This school, and the day schools within the Saddle Lake agency, were not inspected, for the want of time to do so.

THE REPORT OF MR. W. E. DITCHBURN, INSPECTOR OF INDIAN AGENCIES, ON THE SCHOOLS IN THE SOUTHWESTERN INSPECTORATE, BRITISH COLUMBIA, FOR THE YEAR ENDED MARCH 31, 1912.

COWICHAN AGENCY.

Kuper Island Industrial School (Roman Catholic).

I visited this school on January 23, 1912. The staff is as follows: Rev. D. Claessen, principal; Rev. W. Cortenaad, boys' teacher; Jos. Lecrom, trades instructor; A. Rault, farm instructor; Sister Mary Everista, matron; Sister Mary Joseph, girls' teacher; Sister Mary Albert, laundress; Sister Mary Stanislaus, cook.

There were 66 pupils on the register—37 boys and 29 girls, the grant being for 60. Since my last visit about 14 pupils have been discharged, which has relieved, to quite an extent, the overcrowded state in the girls' dormitory.

The pupils were all making good progress in their studies, and all have enjoyed good health during the past year. There were no deaths, and the only sickness among them were two light cases of pneumonia.

The buildings are heated by means of stoves, and ventilated by leaving the windows open.

Some repairs have been made during the year, but the buildings are very old and the foundations have decayed in places, causing the building, used for the boys' school, to sag considerably. This whole collection of buildings should be replaced, as soon as possible, by a new and modern school, built upon the higher ground, with accommodation for approximately 100 pupils.

A great improvement was noticed with respect to the sewers. These have been rebuilt and are anchored to the ground and now run out to deep water. A new water closet for the boys has also been built. The closet is flushed with running water, and is a marked improvement over the old one. The foul odours which were so noticeable last year have thus been done away with.

Regular lessons in hygiene are given every day. The girls also practise calisthenics and drills, and the boys have their gymnasium. Besides the regular studies, the boys are taught farming, principally, but some are taught baking, carpentry, blacksmithing and shoe repairing; and the girls are taught laundry work, cooking, sewing and general housework.

Fire fighting appliances are kept in place, and occasional drills are given in the matter of emptying the buildings in case of fire.

There are 40 acres under cultivation, upon which were grown last year, 35 tons of hay, 15 tons of potatoes, 20 tons of turnips and mangolds, 3½ tons of wheat, 1½ tons of oats, 8 tons of carrots, 1 ton of onions, 100 boxes of apples, as well as a quantity of small fruits and vegetables. The live stock consists of 9 cows, 1 bull, 1 heifer, 5 pigs, 5 horses, and 150 chickens.

Nanaimo Day School (Methodist).

I visited this school on January 25, 1912. Rev. W. J. Knot is the teacher, and takes a great interest in his work, but seemed discouraged at the lack of appreciation on the part of the Indians of the efforts made to give their children an education. At the time of my visit, there were only two pupils in attendance. The number of children on the register showed 7 boys and 3 girls. The average attendance last quarter was 7.5, out of 15 pupils. There are 24 children of school age on this reserve, and the attendance should be much better than it has been. I personally saw the parents of most of the absentee pupils, and I have since been informed that there has been a much better attendance.

When the pupils attend regularly they make very good progress. The building is in good repair.

Koksilah Day School (Methodist).

I visited this school on January 22, 1912. C. A. Dockstader is the teacher. This set opening day, and six boys were present. The average last quarter was 6.08, but Mr. Dockstader expected better results for this quarter, the March term generally being the best of the year. When the children attend regularly they make fair progress. Their health had been good during the year. The building is in a good state of repair, and new water closets have been built since last year.

Quamichan School (Methodist).

I visited this school on January 26, 1912. Mr. E. J. Bowden is the teacher. This school is very poorly attended. There were only three children present on the day of my visit. Number of children on the roll, 8 boys. The average attendance during the December quarter was 5.14; with 8 boys and 4 girls on the roll. The health of the children had been fair during the year, with the exception of an epidemic of influenza, which prevailed during the month of December last.

Mr. Bowden, the teacher thought it advisable to keep the school open for only four months in the year in future—November, December, January and February, owing to the fact that the children are not on the reserve for the other eight months. It is doubtful if the schooling they would obtain during the four months mentioned would be of any practical value to them, as they would forget everything they had learned before coming back to school again.

Quamichan Day School (Roman Catholic).

This school is located on the Clemclemalitiz reserve. I visited it on January 26, 1912. Owing to the difficulty of obtaining a competent teacher for this school the attendance has been very poor. Rev. Father Lemmens, the missionary at Tzouhalem, expects to be able to get a lady teacher in the near future, and it is thought, that when this is accomplished, there will be a good average attendance. At the time of my visit there were only three boys and two girls present, and the teacher for the time being was Archie Alexander, an ex-pupil of the Kuper Island industrial school. The average for the December quarter was also very poor. The building, itself, is not in very good repair, and should be painted both inside and out, but it would not be advisable to incur any expenditure on the school until a much better attendance is shown.

Tsartlip Day School (Roman Catholic).

This school is situated on the West Saanich road, close to the Tsartlip reserve. I visited this school on February 23, 1912. Miss Helen Hagan is the teacher. There were 13 children—5 boys and 8 girls—on the roll, the average for the December quarter being 6.70, but should be somewhat higher for the March quarter. The children make good progress when attending regularly. Their health had been good during the year. The school is in a good state of repair.

East Saanich Day School (Roman Catholic).

This school, situated on the Tsawout reserve, has been closed since December. Daniel Dick, the teacher, an ex-graduate of the Kuper Island industrial school, having left the reserve. If a white teacher could be obtained for this school, no doubt there would be a better attendance than there has been in the past.

KWAWKEWLTH AGENCY.

Alert Bay Industrial School (Church of England).

I visited this school on November 20, 1911. The staff consists of Rev. A. W. Corker, principal; George Martin Luther, assistant; Mrs. A. W. Corker, matron; Miss A. M. Warrener, assistant matron; Eli Hunt, trade instructor. There were 33 pupils in attendance, with 35 on the roll, two being away at the time of my visit. This school has a grant for 35 pupils. The pupils were reported to be making good progress in their studies, both in the class-room and the carpenter shop. The general health of the children had been good during the year, though there had been a few cases of tonsilitis during the unusually cold weather in the early part of November.

Considerable work had been done on this school since my last visit, which gives it a much better appearance than it had last year. The exterior had been painted and the roof re-shingled. A new floor was about to be put down in the dining-room, and when this was done the interior was to have a new coat of paint also.

The dormitories are well ventilated and are heated by means of stoves. Firefighting appliances are kept in place, but at least six more fire buckets were re-

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quired for this equipment. The tubs in the laundry were old and might very easily be replaced by porcelain ones. Six new basins were needed for the bath-room.

The two dormitories have enough space for approximately 44 pupils, but the class-room will not accommodate any more than at present on the roll. If the present class-room were moved a short distance and a new one built in its place with dormitory upstairs, the school would then have accommodation for 20 or 25 more pupils. Mr. Corker informed me that he had applications for 20 more pupils, but owing to lack of space he could not take any more. If this addition were made, the present class-room could be utilized as a carpenter shop, and would give much more space for this work to be taught.

About 4 acres of land had been under cultivation during the year, from which 5 tons of potatoes had been gathered, as well as other vegetables and small fruits.

The live stock consisted of two cows, one calf and one horse.

Alert Bay Girls' Home (Church of England).

During the year, the department has built a home for Indian girls at Alert Pay, at a cost of close to \$20,000. At the time of my visit in November, this building was almost completed, and the contractor stated it would be finished by the close of the year. This institution presents a fine appearance and is thoroughly modern in all its arrangements. It has accommodation for 30 pupils. This should prove a valuable acquisition to the department's educational system, as in the past, there has been no boarding school in the Kwawkewlth agency for the education of Indian girls. The furnishings for this institution have recently been purchased by the department at a cost of approximately \$2,000.

Alert Bay Day School (Church of England).

I visited this school on November 24, 1911. The teacher was Mr. William Brotchie, an educated Indian of the Nimkish trible. There were 13 children present at the time of my visit, and Mr. Brotchie reported that they made fair progress when they attend regularly. They all had enjoyed good health during the year. This building is in a first-class state of repair, it being comparatively a new structure. This school room is to be used in connection with the Girls' Home.

Gwayasdums Day School (Church of England).

My visit to this school was on November 22, 1911. The Indians all having left Gwayasdums, the school teacher had moved with them to Kingcome Inlet. The school is in charge of Mr. Herbert Pearson, the missionary, and is very poorly attended. On the day of my visit there were only 3 children present, out of 17 on the roll. The average for the previous quarter had only been 1.66, and the prospect seemed to be very poor for the December quarter. The poor attendance is due to the fact that the Indians keep moving about to the various reserves and take their children with them, there rarely being at any time enough children at home to make a fair attendance. Mr. Pearson was discouraged at the poor attendance, and did not have any hope of things improving in the future. It would appear to be a waste of money to continue the grant for this school under the present conditions, and could be put to a better purpose by applying it to improvements on the Industrial School at Allert Bay and increasing the accommodation.

Cape Mudge Day School (Methodist).

On the day of my visit to the Cape Mudge reserve, July 21, 1911, this school had been closed to allow the children to take part in the fishing. Rev. J. E. Rendle, the missionary and teacher, reported to me that there had been a very good attendance

during the June quarter, the average being 11.63, out of 16 pupils enrolled. He also reported that their health had been good and that the children were making fair progress in their studies. There were no water closets in connection with the school, but were much needed.

NEW WESTMINSTER AGENCY.

Coqualeetza Industrial Institute (Methodist.)

I inspected this school on October 5, 1911. The school is situated at Chilliwaack. The staff consists of the Rev. R. H. Cairns, principal; Miss Pittman, senior teacher; Miss Clarke, junior teacher; Miss Holtrop, matron and Chas. Reid and Wm. Allen, trades instructors. There were 87 pupils in attendance—51 boys and 36 girls.

I heard some of the pupils at their lessons, and found they were making good progress. Generally speaking, the health of all the pupils had been good during the year, though a slight epidemic of measles and mumps had prevailed during the month of September. They were, however, all light cases and no after effects were anticipated. There had been no tubercular troubles during the year up to the time of my visit. Besides their regular studies, the boys are taught general farming, truck gardening and carpentry, and the girls dressmaking, laundry work, cooking and general housework.

The dormitories and class-rooms were in a clean condition. Studies in hygiene are given daily, and fire drill is practised at regular intervals. Fire-fighting appliances are always kept in place.

The building is heated and ventilated by means of the Smead-Dowd system, and city water is laid throughout the school.

The farm consists of 85 acres of land and produced good crops of vegetables, oats, hay and small fruits, though the crop of apples had been a failure. There are 20 head of cattle, 7 horses, 1 brood sow, and 75 chickens on the farm.

St. Mary's Mission Boarding School (Roman Catholic).

My visit to this school was on October 6, 1911. The staff was Rev. P. Collins, principal; Rev. Father Rohr, chaplain; Sister Benedict, superior; Sister Mary Rogation, Sister Mary Zephirin, Sister Mary Veronica, and Sister Mary Willhemin, teachers; Sister Mary Paulin and Sister Mary Agnes, cooks.

There were 67 pupils on the roll, 34 boys and 33 girls, all making good progress in their studies. The boys are also taught farming, gardening and carpenter work,

and the girls dressmaking, knitting, fancy-work and general housework.

During the summer there had been an outbreak of small-pox among the pupils, but as it was of a very mild type no deaths occurred. One death was reported for the year, the cause being heart disease. Outside of the epidemic spoken of above, the general health of the pupils had been all that could be desired.

First-class crops of vegetables and fruits, of all kinds, had been raised on the farm belonging to the school, which consists of 300 acres, 150 of which are under cul-

tivation. There had been 7 acres of land cleared during the year.

A shingle mill has been established in connection with the school, at which about 250,000 shingles had been manufactured, a large number of which had been used by the pupils in shingling the church.

The whole building is kept scrupulously clean. The principal meditated erecting two new buildings this year, to be used as dormitories and class-rooms, for both the boys' and girls' schools.

There is a first-class water supply. Fire-fighting appliances are kept in place, and fire drill is practised regularly.

Regular studies are given in hygiene, in which the pupils appear to take considerable interest.

Squamish Mission Boarding School (Roman Catholic).

I visited this school on October 7, 1911, and on February 9, 1912. The staff are, Sister Mary Amy, principal; Sister Felician and Sister Heuronymia, teachers; Sister Mary Eugene, matron.

There were 50 pupils in attendance in October and 46 in February. The pupils are mostly making good progress in their studies and are reported to be very obedient. Regular daily lessons are given in hygiene. There had been no sickness among the

The pupils during the year.

The building was in a good state of repair and is kept very clean. The ventilation is by means of keeping the windows open. Automatic flushing tanks are installed

ation is by means of keeping the windows open. Automatic flushing tanks are installed in the water closets. There is a first class water supply on the premises, and the building is heated with hot-air and lighted with electricity.

The garden consists of a four-acre piece of ground, which yielded a good supply

of vegetables for the school, though the fruit crop had been a failure.

Besides their regular studies, the boys are taught gardening and general handywork, and the girls dressmaking, laundry-work, fancy-work and general housekeeping.

Upon my visit in October, I found that the sleeping quarters for the boys were covereded and recommended that at least five beds be placed in another room which had been vacant. Upon my visit in February, I found that my recommendation had been carried out and it has thus relieved the overcrowded state which had prevailed before.

Sechelt Boarding School (Roman Catholic).

I visited this school on October 10, 1911. The staff consists of Sister Theresine, principal; Sister St. Ouen, matron; Sister St. Denis, Sister Mary, and Sister Octavia, teachers.

There were 49 pupils on the roll, 24 boys and 25 girls, the grant being for 50. The pupils were making good progress in their studies, and the discharge of seven had been asked for. Their health had been all that could be desired during the past year, there having been no epidemic of any kind amongst them.

Combined with their regular studies, the boys are taught carpentering, gardening and general handiwork, and the girls learn dressmaking, housework cooking and basket-work. Fire-drill is practised regularly and the fire-fighting appliances are kept in place. Studies in hygiene are given each day.

The garden consists of about four acres, and a good crop of vegetables had been obtained during the summer. One and a half acres of ground had been cleared during

the year. This will also be used for garden purposes.

During the present year, it is intended to add a new wing to the main building

in order to overcome the overcrowding in the boys' dormitory.

The water supply at this school is very poor during the summer months, owing to the fact that the flume was old and in a leaky condition. This flume also supplies the Indian houses at the Sechelt village, and in all probability it will be replaced by a wood pipe line during the coming summer.

The live stock consists of 4 cows, 3 goats, 125 chickens, 5 geese, and 10 rabbits.

Sliammon Day School (Undenominational).

My visit to the Sliammon reserve was on Saturday, October 14, 1911, and the school was closed for the day. The teacher was Mr. J. W. L. Brown. Mr. Brown informed me that the children had been making good progress. The register showed an average attendance for the September quarter of 9.44, but during the June quarter it had been 21.87. The health of the children had been good during the year. The building was in a good state of repair. Mr. Brown has since resigned his position as teacher, and it will be necessary to obtain another.

WEST COACT AGENCY.

Alberni Boarding School (Presbyterian).

I visited this school on June 19, 1911. The staff is composed of H. B. Currie, principal; Mrs. Currie, matron; Miss M. A. Grant, teacher; Mrs. J. Stevens, assistant matron.

There were 50 pupils on the roll, 24 boys and 26 girls. These children were all

making good progress under the instruction of the new teacher, Miss Grant.

Considerable improvement was noted since my last visit. A new class-room was under construction to replace the old one, and a new bake-shop, laundry and tool-house, had been constructed. The greater part of the interior of the main building had also, been painted.

There are about 12 acres of land under cultivation, and on this the boys are given,

instruction in farming and gardening.

Mr. Currie reported that the children had all enjoyed good health throughout the year.

Besides their regular studies the girls are taught cooking, housework and sewing. The building is heated by means of hot air, and is well ventilated. There is also

a good supply of pure water on the premises.

Fire-fighting appliances are kept in place, and fire-drills ar e practised.

Six pupils had received their discharge during the year.

Ahoussaht Boarding School (Presbyt erian).

I visited this school on June 15, 1911, which had just then been re-opened after the summer vacation. The staff consists of Rev. J. T. Ross, principal; Miss McIvor, teacher; Miss R. Hall, matron.

There were 30 pupils present, 18 boys and 12 gards, and Mr. Ross reported that the children had been making good progress with the ir studies. The boys are also taught campentering, painting and gardening, and the girls, sewing, housework, cooking and laundry-work.

The piece of ground behind the school, 37 acres in extent, promises in the future to be of much value to the school, for the purpose of growing vegetables. Fair results have already been obtained, but the land will need considerable fertilizing to bring it to a high state of cultivation.

There had been two deaths among the pupils since the beginning of the year 1911, but Mr. Ross reported that otherwise the children had been in a healthy con-

dition.

The building is in a first-class state of repair, being comparatively a new one, only having been built a few years. The water supply is poor, and is only obtained by storing rainwater in tanks. In the dry summer months this supply gives out.

The principal purposed moving the boys' water closet from its present location to one nearer the sea, where the excrement would be washed out by the tide. This would in future provide against any foul odours arising from this building.

There are ample fire-fighting appliances on the premises, and the pupils are given regular practice in fire-drills.

Clayoquot Industrial School (Roman Catholic).

I visited this school on June 16, 1911. At the time Rev. P. Maurus was the principal. There were 66 pupils in attendance, 35 boys and 31 girls. All were making good progress in their studies.

The buildings are in the very best of repair, and the school may be classified as being thoroughly modern in every respect. It is heated by hot water, and there are lavatories, bathrooms and water closets throughout the building. There is also a first-class steam laundry.

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The amount of land for cultivation is only 4 acres, but upon this, all the vegetables for the school, with the exception of potatoes, are grown.

The water supply cannot be excelled, it being both pure and plentiful.

The pupils all enjoyed the best of health during the year.

Besides their regular studies the boys are taught carpentering, boat-building, and gardening, and the girls sewing, fancy-work, and general household duties.

Fire-fighting appliances are always kept in place.

Clayoquot Day School (Roman Catholic).

I visited this school on June 17. Rev. J. Schindler, O.S.B., is the teacher. He was preparing to re-open the school on the Opitsat reserve, after his return from the Echasis reserve, where the school had been held for the previous three months. The attendance at Echasis school had only averaged 7 pupils out of 20 enrolled, but the attendance when the school is held at the Opitsat reserve is generally much better, and averages 15 out of 30 pupils on the roll. The children had all been well and were making fair progress in their studies.

Kyoquot and Yuquot Day Schools (Roman Catholic).

The day schools at both Kyoquot and at Nootka were closed at the time of my visit, there being no missionary at the former reserve and there not being enough children of school age at the latter to warrant keeping the school open.

Ucluslet Day School (Presbyterian).

On June 30, 1911, there were 18 pupils on the register, 8 boys and 10 girls. The average for the previous quarter had been 9.38. H. W. Vanderveen is the teacher, and reported that the children had been making very fair progress, and that there had been very little sickness among the children on the reserve. The building was in a good state of repair, it only having been built the year previous.

THE REPORT OF MR. A. M. TYSON, INSPECTOR OF INDIAN AGENCIES, ON THE SCHOOLS IN THE NORTHERN INSPECTORATE, BRITISH COLUMBIA, FOR THE YEAR ENDED MARCH 31, 1912.

I beg to submit my first annual report on the Indian schools of this inspectorate, as follows:—

BELLA COOLA AGENCY.

Bella Coola Day School (Methodist).

This school, of which Miss Gibson is teacher, was inspected on May 29, 1911. A first-class building had been provided, which is well ventilated, with good sanitary arrangements; and the teacher is doing satisfactory work. On the date mentioned, the number of pupils in attendance was not large, as most of the older children were engaged in garden work, or were looking after the younger children while the parents worked in the gardens.

Bella Bella Day School (Methodist).

Since my visit to Bella Bella on June 3, 1911, a new teacher has been appointed to take charge of the school in the person of Miss Tranter, and I understand that fairly good work has been accomplished. The school building is in good condition, and the high average attendance very encouraging.

China Hat Day School (Methodist).

June 4, the day on which I visited China Hat, being Sunday, the school was closed. The building was inspected, however, and was found to be in good repair. The school was in charge of Rev. George Reid, who reported the scholars to be progressing quite favourably.

Hartley Bay Day School (Methodist).

I inspected this school on Jure 7, at which time it was located in a very dilapidated building. A new building has since been erected, however, and the school, in charge of Rev. P. Kelly, is doing good work,

Kitkatla Day School (Church of England),

Inspected on February 2, 1912. The school is located in a fine new building in which the best of sanitation and ventilation has been provided. Miss Gurd is the regular teacher, but was absent in Vancouver at the time of my visit, her brother, Mr. Roy Gurd, being temporarily in charge. The school is being carried on in a very satisfactory manner.

Kitamaat Day School (Methodist).

I visited this school on June 6, 1911, finding a large number of pupils in attendance, and satisfactory conditions prevailing. Miss Lawson, who is in charge, is doing good work, the average attendance at the Kitamaat school being the largest among all the schools of this agency.

Kitamaat Boarding School (Methodist).

This school, which was also visited on June 6, is located in a good building, with five water supply and sanitary arrangements. Miss Donough is doing satisfactory work, and the children are being well taken care of. Large playgrounds have been provided, enabling the pupils to take advantage of all opportunity for exercise.

NASS AGENCY.

Port Essington Day School (Methodist).

A splendid new school building has recently been completed, but on the date of my inspection, February 29, 1912, the school was closed for lack of a teacher. A large number of children would attend if afforded the opportunity.

Kincolith Day School (Church of England).

I inspected this school on February 9, 1912. The school is located in a fine building, and is one of the best equipped schools in the northern inspectorate. Miss Collison is in charge and is doing good work.

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Port Simpson Day School (Methodist).

Inspected this school on February 7, 1912. Mr. Richardson is in charge of the senior, and Mrs. Dudoward of the junior pupils. The building is in a fair state of repair, and a large number of pupils attend.

Port Simpson Boys' Boarding School (Methodist).

I visited this school on October 3, 1911. The school was being conducted in as satisfactory a manner as was possible under the circumstances, as the building is in a very dilapidated condition and practically no sanitary arrangements have been made. The matron in charge found it very hard to keep the place clean, but received the aid of the boys under her charge in endeavouring to create as much comfort for the inmates as was possible. Playgrounds should also be provided and, if possible, the school-room should be included in the living quarters.

Port Simpson Girls' Boarding School (Methodist).

This institution, which was inspected on October 3, 1911, is being conducted in a representation of the building is good, and the pupils appeared healthy and clean. A good playground and open-air gymnasium have been provided for the use of the pupils, and proper arrangements are made for their amusement as well as for their education.

Metlakatla Day School (Church of England).

This school, which is in charge of Miss Jackson, is doing good work. The building is in a good state of repair, but a woodshed should be provided for storage purposes

QUEEN CHARLOTTE AGENCY.

Massett Day School (Methodist).

Visited October 9, 1911. The schoolhouse needed painting inside and out, and required supplies in the way of desks for the junior pupils and new blackboards. The chimney also needed repairing. At the time of inspection the school was closed on account of an epidemic of whooping-cough among the children. I was informed, however, that the school, in charge of Mr. McConkey, is doing good work.

Skidegate Day School (Methodist).

Inspected October 25, 1911. Dr. Spencer is in charge, with Mr. Russell as assistant, and much good work is being accomplished. Quite a large number of children attend and they are exceptionnally clever, clean and well-behaved. The school building is in a fair state of repair, except part of the floor, which can easily be replaced.

STICKINE AGENCY.

Tahltan Day School (Church of England).

This school was visited on August 11, when there were a large number of children in attendance. Good progress is being made by the pupils of the school, which is in charge of Rev. T. P. Thorman.

Telegraph Creek (Undenominational).

The Indian children of Telegraph Creek attend the public school, which at the time of my visit, was closed for the summer season.

BABINE AGENCY.

Kitselas Day School (Methodist),

This school, which is located in the village of New Town, was visited on February 13, 1912. It was unfortunately closed at the time of inspection for want of school desks and other supplies. This matter has been taken up, and the requested supplies should be furnished at an early date.

The above is the only school of the Babine agency visited by me during the past year.

GENERAL REMARKS.

I am pleased to report that the children attending the various Indian schools which I visited appeared to be very clean and well-dressed, and I was very favourably impressed with their bright and healthy appearance.

With the exception of the Port Simpson boys' boarding school, the buildings were, on the whole, in fine condition, and are a credit to the department. The matter of playgrounds is, in my opinion, a very important one, and due consideration should be given to the providing of grounds to the various schools requiring same. It would be advisable to take up this matter at the earliest possible date.

In the various boarding schools visited, it was noted that the fire-fighting appliances furnished were being kept in proper place for use in case of necessity.

THE REPORT OF REV. A. E. GREEN, INSPECTOR OF SCHOOLS, ON THE SCHOOLS OF THE PROVINCE OF BRITISH COLUMBIA, FOR THE YEAR ENDED MARCH 31, 1912.

NAAS AGENCY.

Lakalsap Day School (Church of England).

Teacher:-Sylvester A. F. Hone, M.D.

I inspected this school April 14, 1911, and found present 36 children; 20 boys and 25 boys and 25 girls of school age in the village, and 46 of them are enrolled on the school register, and are classified as follows:

Standard I					
					_
	T-4-	.1			10

Average attendance, 15.

Those in Standard II did well in all their subjects, while those in the first Standard did fairly well in reading, writing, spelling, and counting. All could speak English. The singing and physical exercises were very good. Satisfactory progress was being made. Dr. Hone is an excellent teacher.

The old schoolhouse being unfit for use, school was being held in the teacher's house. I assisted the agent and Indians in selecting a site for the new schoolhouse, on which during the year a good building has been erected. This will give the school a better opportunity to do good work.

Kincolith Day School (Church of England)

Teacher: -Miss Elsie M. Collison.

This school was inspected April 15, 1911. There were 12 present; 8 boys and 4 girls. The 36 children of school age in the village are all enrolled, with an average attendance of 18. Many of the people were away from home at the time of my visit.

The pupils were graded as follows:-

Standard	Ι															٠,	 14
66	II																 8
44	III				 												 6
66	IV															,	 4
66	ν																 4
																	_
	Tota	1.															 36

The children present did very well in all subjects, and had made reasonable progress since former inspection. The children were very bright and intelligent, they answered quickly and distinctly. A start had been made with the study of hygiene, and the physical exercises.

The Indian council asked for a more experienced teacher, but the leaders in this were those who did not have children attending the school.

The fine new school house was completed but the desks for it had not arrived, but were expected at any time.

Gwinoha Day School (Undenominational).

Teacher: -W. A. Myers.

In April, 1911, I met Mr. Myers with the Indians at their fishing camp. He had lived with them and taught the 1s children of school age for a year. He had done good work, and with the supplies furnished will be able to carry it on. He also teaches the Indians various kinds of work.

Metlakatla Day School (Church of England).

Teacher:-Miss Helena Jackson.

Inspected February 12, 1912. I found 13 children present, 8 boys and 5 girls. There were 37 children of school age in the village, all enrolled, with an average attendance of 15. They were classified as follows:—

Standard	Ι		 	 	 	 	 	 	 	19
44	II		 	 	 	 	 	 	 	7
44	III		 ٠.	 	 	 	 	 	 	3
66	IV.,		 	 	 	 	 	 	 	7
66	V		 	 	 	 ٠.	 	 	 	1
	Tota	1								37

Pupils present did fairly well in reading, spelling, composition, arithmetic, geography, physical drill and singing, good. They are understanding a little of the hygiene, and seem interested. The order in the school-room was very poor. Miss Jackson has taught this school for many years, and done faithful work, but the children seem to have gotten beyond her power of control.

The Indians of this village appear to let the children do as they please, and of course the children expect to do the same in school.

The school building is in fair repair, but a woodshed is required to keep the wood and oral dry. The school lot should be cleared, fenced, &c., and the teacher could teach a little gardening. The school would then look so much more inviting.

Port Simpson Day School (Methodist).

Teacher:—Lorne M. Richardson, B.A. Assistant:—Mrs. K. Dudoward.

Inspected February 14, 1912. Present at inspection, 47. There were 120 children of school age on the reserve, 52 boys and 68 girls. 108 of these were enrolled and classified as follows:—

Standard	I		 			٠.		 			 	 	98
"	II		 ٠.	٠.				 	٠.		 	 	4
66	III	٠.	 ٠.		٠.		٠.	 ٠.		٠.	 ٠.	 	6
	Total		 					 			 	 	108

There was an average attendance of 39.

Those in the first standard are taught by the assistant during the winter season. She has taught a part of the year for nearly 40 years. She follows the old method, teaching the alphabet by letters rather than by sound, so progress is slow. Pupils did very nicely in counting and singing.

Mr. Richardson teaches the boarding school boys with the seniors in this school. He is an excellent teacher; progress made showed that the children had been taught thoroughly. Composition, drawing, arithmetic, geography, were all good. The answers to questions in hygiene, displayed a fair knowledge of the subject. Calisthenics were well done.

During the summer season many of the children are away from the village, as their people have to leave home to get work.

Crosby Girls' Home, Port Simpson (Methodist).

I inspected the school February 13, 16, and 17, 1912. The staff consisted of:— Miss F. E. Hudson, principal and matron; Miss L. M. Deacon, asst. matron; Miss E. M. Collins, sewing teacher; Miss E. Black, laundry teacher; Miss S. Gray, school teacher.

I found forty girls enrolled, and thirty-nine of them present at the inspection. The one girl absent was in the hospital, being treated for swollen glands. The girls are classified:

Standard	Ι									 	 					3
	Η															
"	IV	٠.	٠.	٠.						 	 			٠.		12
"	V	٠.	٠.	٠.				٠.		 	 		٠.			10
66	١1		•	٠.	•		•	٠.	•	 	 	٠.	٠.		٠.	5
Tot	al														_	10

The pupils were examined in the required subjects and showed a good grasp of their work. Their command of English is good. The departmental course of study is followed, and subjects taught are, reading, spelling, writing, drawing, arithmetic, geography, grammar, hygiene, composition, and the little ones kindergarten work. The girls' singing was quite good, some play the organ well. Twelve of them were taking music lessons. I saw some excellent drawings done by the girls. Class-room work was entirely satisfactory.

The general condition of the school-room work is good. This is especially evident. in their composition. They are more interested in letter-writing, as a number of the older girls have corresponded with girls of the Red Deer Industrial School in Alberta.

The school room is quite comfortable with seats and plenty of light, and sufficient supplies. The new hyloplate blackboard and the four fine maps received last summer

are much appreciated.

In addition to the usual course in general house work the girls are taught darning, reed and raffia work, a little gardening and poultry raising.

I found every part very clean. The sanitation is good, the drainage and sewerage system working well.

The girls are suitably dressed, and looked healthy and well fed.

The building is ventilated by means of windows, doors, ventilators, and transoms.

All necessary appliances are on hand in case of fire. There is a splendid iron fireescape at the north end of the building.

There is also a large tank, capacity four thousand gallons, connected with the water system. A force pump with three hundred feet of hose attached to it would add materially in case of fire. Fire drill is held, and the girls know their places.

Physical exercises are taught, with proper methods of breathing, &c. To the study of hygiene, a half hour lesson is given each week. Girls are taught to observe the

laws of health, and have the chance to put them into practice.

I found the buildings in good repair, laundry and kitchen had been renovated and painted, the floors of pantry, dormitory and hospital room had been painted; classroom and sewing-room painted; all done since the former inspection. The fire escape had also received a coat of paint, and last summer the whole building had a coat of paint put on the outside.

The building can accommodate forty-two pupils comfortably.

The school is in good financial condition having a balance in hand of over one thousand dollars at the time of inspection.

The principal is a capable woman, and the teacher Miss Gray an excellent worker. The staff is doing splendidly, and the school is a model one.

Port Simpson Boys' School (Methodist).

Inspected February, 1912. The staff is composed of Rev. G. H. Raley, principal; Mr. L. M. Richardson, acting principal; Mrs. L. Winters, matron; Miss M. Henry, assistant matron; Mr. V. L. Sansum.

Twenty-six children were enrolled, and twenty-one of them were present at the inspection. Pupils were classified:

Standard	Ι		 	 	 	 		 	E	loy:	s	11
44	II		 	 	 	 	 	 				6
44	III		 	 	 	 	 	 				4
14	IV		 	 	 	 	 	 				3
* *	V		 	 	 	 	 	 				2
											-	
	Tota	al.	 	 	 	 	 	 				26

These boys are taught in the day school by Mr. L. M. Richardson, B.A., who is an excellent teacher. The pupils have improved under his instruction. Those in Standards II. and III. are doing very well in all subjects, while those in IV. and V. had perhaps made more marked advancement. Their lessons in geography, grammar, history were well learned. I had them write letters, and a story from memory. Both letters and story were quite nicely worded. The improvement since former inspection was very noticeable. Pupils are much in advance of the children who live in the village.

A start has been made in hygiene, the boys seem to be interested, and make some attempt to carry out the lessons practically.

In this school the ceilings are very low, but the windows are kept open for better ventilation. The drains were working well.

Since last inspection a large tank has been placed in position. There are also one dozen buckets filled with water distributed in the corridors, and one hundred and fifty feer of hose, in readiness in case of fire.

The boys go to school both morning and afternoon, and work around the home and mission house morning and evening. As there is less than half an acre cultivated, the boys do but little gardening. A few of the ordinary garden vegetables and small fruits are grown. I think it would be better for the boys if they had more outside work to do.

There is no instructor to teach the boys carpentering, the older boys do a few little

repairing jobs, and a little wood-carving.

The sanitary conditions are not up to date, but correspond with the rest of the building, which is really not fit for a home. One serious defect is the lack of recreation space within doors.

The boys are given wholesome food, and are warmly clad.

The water supply is better than formerly. Besides a well, there is a tank for rain water. The ex-pupils show to advantage when compared with the boys of the same age who have not attended school. Generally speaking they are doing well. They are fairly thrifty, nearly all of them still attend the village Sabbath school and the church services.

Better buildings with accommodation for more boys are urgently required. The

present building is unfit for the purpose.

The acting-principal has the work, both in the class-room and out of it, well in hand.

Port Essington Day School (Methodist).

At the opening of the year Miss Bland, who was well qualified, was teaching, but was removed on May 4, 1911, and when I visited the school in February, 1912, it was still closed. The Indians waited on me and were very much displeased that the school had been closed. I saw the Church authorities, and they reopened the school on March 4, with Ernest H. Pierce as teacher. He was educated at Columbian College, New Westminster, and while he has not taught before, he should be able to carry it on until a teacher can be secured. There were twenty-two children of school age in the village at the time of my visit, and several others were away with their parents. The Indians informed me that the school opened with an attendance of eighteen; boys, 8; zirls, 10.

The new school house was in good shape, ready for use.

Kitkatla Day School (Church of England).

Teacher, George Wright (native).

I met the teacher and was informed by him that he closed the school in January. He had been engaged by the missionary to carry on the school work, but as the missionary did not go there this winter, he (G. Wright) grew tired of it and closed the school to go trapping. Hence I did not visit the village.

Aiyansh Day School (Church of England).

This school was closed at the time of my visit to the Nass River. I saw Mr. Priestly, the teacher who informed me the school had been doing about as usual.

BABINE AGENCY.

Kishpiax Day School (Methodist).

Teacher, Miss F. B. Kemp.

Inspected May 4, 1911. I found 7 boys and 8 girls present. There are 64 pupils of school age on the reserve, 54 of them being enrolled on the school register. The average for the quarter previous to the inspection was 17.

The children were graded thus:-

Standard	I	 	35							
	II									
	III									
	IV									
46	V	 	4							
									-	
	Total	 	54							

I had them read, spell, and do small sums. They did quite well. The older children were just commencing hygiene. Their physical exercises were well done. The children are taught to grow flowers and watch plant development. Miss Kemp is doing well.

The new school is a great improvement. New desks were required.

I hear that Miss Kemp is no longer teacher at this village. The missionary, Rev. Mr. Lee, has been supplying the latter part of the year.

Glen Vowell Day School (Salvation Army).

Teacher Miss Agnes Law.

Inspected May 4, 1911. There were 14 children present, 4 boys and 10 girls. But there are 30 children of school age on the reserve, all enrolled. The average attendance for six months had been 7. Pupils are enrolled as follows:—

Standard	Ι.,	 	 	 	 	 	 	 	 	13
66	ΙΙ	 	 	 	 	 	 	 	 	9
66	III	 	 	 ٠.	 	 	 	 	 	7
66	IV	 	 	 	 	 	 	 	 	1
r	Pote1									30

The pupils were well up in all subjects, even the little ones could count well, and every child in the school could speak English. They seemed to enjoy going through the drills and physical exercises. These children were very clean, well dressed, and very bright.

Miss Law takes great interest in the people, and visits them in their homes. She is competent and successful.

Hazelton Day School (Church of England).

Teacher, Miss E. J. Soal.

Inspected May 5, 1911. I found 23 present, 7 boys and 16 girls. There are 40 children old enough to go to school on the reserve, and all are enrolled, the average attendance for six months being fourteen. Pupils were graded:—

Standard	т													17
Standard	1	 ٠.			٠.		٠.					 ۰		1.6
	Π													
66														
	IV													
"	V	 									 			1
													-	
7	Cotal .	 		 					 					40

Pupils did well in all subjects and went through their physical exercises as though they enjoyed them.

The school house is in good repair, the furniture and school material well cared for.

The teacher is doing excellent work.

Rocher Deboulé Day School (Roman Catholic).

Situated 41 miles east of Hazelton.

Teacher, Rev. A. Godfrey.

When I visited the village the teacher had gone out to get supplies. This school was opened in January, 1911, the Indians were very pleased. There were 19 boys and 19 girls all enrolled, with an average attendance of 18. The children had made a good beginning. All were in Standard I.

The school building is 20 x 30 feet, with ceiling 11 feet high (formerly used for church purposes). The roof was not in very good repair and before long would need re-shingling.

The teacher is energetic and painstaking.

Kitsegukla Day School (Methodist).

Teacher, Miss Hannah Edgar.

Inspected May, 1911. I found 12 children present, 6 boys and 6 girls. The 18 children of school age are all enrolled and classified:—

Standard "Ungraded.	ΙΙ	 			٠.		٠.		 				9
T	otal												18

Average attendance, 7.

Nine of those present did well in reading, counting, and geography. The others were beginners. The drill was fair, singing good. Altogether reasonable progress had been made.

The teacher and her mother were taking care of three girls, aged 8, 9, and 12 years, so they could attend school, as their parents were some miles away, but wished their children to go to school.

The log building is 20 x 30 feet, and in need of repair.

Andimaul Day School (Salvation Army).

Teacher, Mr. Duncan Rankin.

I visited this school on May 6, 1911, but the school was then closed, and the teacher about 50 could find out but little about it. The Indians were divided in their ideas and wishes about this school.

Kitwangar Day School (Church of England).

Teacher, Miss A. Broomfield.

This teacher had had no previous experience and was not very happy in the work. She was leaving a few days after my visit.

There were seven boys and eight girls present. There were thirty-seven of school age, but only twenty-eight of them were enrolled. They were graded:—

Standard																		
6.																		
4.																		
**																		
Ungraded			 		 		٠											3
																-	_	-
	Tota	l				 											2	8

The childen could read, write, and spell quite well. Arithmetic and geography, fair. Hygiene fair, physical exercises poor.

The teachers are changed here every year, leaving the school very unsettled. A house is needed for the teacher to live in.

Meanskinisht Day School (Undenominational).

Teacher, Miss A. Tomlinson.

Inspected May 8, 1911. Four boys and ten girls were present. There are sixteen of school age on the reserve, all enrolled with an average for six months of ten. Pupils were classified:—

Standard	Ι	 	 	 	 	 	3
							8
							4
6.	IV	 	 	 	 	 	1
_	Cotal						16

Pupils did well in all subjects studied. Those in Standards III. and IV. spelt every word correctly. Arithmetic and geography were good. They went through the physical exercises quite well, singing good. Very reasonable progress had been made since former inspection.

The new school house, 18 x 32 feet, was just completed. It stands on high ground and has a fine appearance.

COWICHAN AGENCY.

Kuper Island Industrial School (Roman Catholic).

I inspected this school in August, 1911. The staff consisted of Rev. P. Claessen, principal; Rev. W. Cortenaad, boys' teacher; J. Leerom, trade instructor; A. Rualt, farm instructor; Sister M. Evariste, matron; Sister M. Albert, assistant matron; Sister Ethelrude, girls' teacher; Sister M. Stanislaus, cook.

There were seventy children enrolled, thirty-eight boys and thirty-two girls. Of these there were thirty-six boys and twenty-eight girls present when the school was visited. Classified:—

		Boys.	Girls.
Standard	I.,	5	5
66	II	5	2
44	III	7	3
66	IV	11	9
66	V	4	7
66	VI	4	2

Total, 64.

As the boys were just back from their vacation, and the weather was extremely hot for British Columbia, the children were hardly up to the mark. The arithmetic was poor; reading and spelling good. There was more excuse too for the older boys, for since the re-opening of school they had been busy harvesting, and had had no time to brush up in their studies.

The girls did well, answering quickly and distinctly. Grammar, composition, geography, very good; map drawing, excellent; arithmetic fair. When questioned the girls could word their answers in very good English. Reasonable progress had been made.

The half-day system is followed, three hours of class work in the forenoon, one hour of study in the evening; then besides general fatigues, they work from 1.30 to 4 p.m. Good order is maintained in the class-room.

The girls' class-room is too crowded, and the desks are very poor, thirty new twoseated desks are greatly needed.

In connection with the school there is a farm of about seventy acres, a little over forty acres being cultivated. The soil is very good. Last year they raised twenty tons of good hay, one hundred and fifty bushels of wheat, thirty bushels of oats, eighteen tons of potatoes, forty bushels of onions.

Some three acres are laid out in a nice garden, with vegetables for school use. The orchards had had a smaller crop than that of the previous year.

There are eleven milking cows, one bull, one ox, two horses, seven pigs, twenty rabbits, and two hundred head of poultry. Enough butter is made for school use. The boys like looking after the stock.

The boys do odd jobs around; five of them under the instructor work at carpentry, one boy repairs shoes.

The girls take care of the poultry, learn general housekeeping, and sew for themselves and the boys.

Five of the children were absent on account of ill-health, but the others all looked healthy enough. They are given plain but good food, and are kept warmly clad. There was a poor supply of clothing on hand, but the principal purchased more soon after.

At that time the water supply was good. The drains were working well, but the pipes had been moved some by the heavy swell, and the box covering (the lumber used was too light) broken. The girls' closets were in good order, the boys' fair.

With the exception of the girls' class-room and girls' dormitory (poorly ventilated) the building is ventilated as well as possible by open windows.

In case of fire three dozen fire buckets, two fire axes, one hundred and twenty feet ½-inch hose are kept in readiness. Fire drill is held twice a month.

Financially, there was a deficit of \$1,051.37 on August 1, but with their good crops they should be able to reduce it during the year.

Most of the ex-pupils live in the neighbourhood of Cowichan, a few in Victoria, and speaking in a general way, all are doing fairly well; a few, of course, have returned to the old ways. At the time of the 'Iroquois' disaster, one boy distinguished himself by saving several lives.

The buildings are in about the same condition as formerly, the principal thinks they are not worth repairing. Several repairs were needed in the girls' dormitory; the

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plaster needed fixing and both girls' dormitory and class room are overcrowded. There was plenty of room in the boys' dormitory, but the mattresses were in poor condition, and new ones are required.

One room had been fixed up nicely, showing how a little paint, a little kalsomine, and a little work, will make even an old building brighter.

The grounds around the building have been improved since my previous visit. The boys have a fine place to play, the girls are without a playground and need one very much. A part of the farm had been fenced with a good wire fence, making a decided improvement. The shade trees planted were doing well, the walnut trees, loaded with nuts.

The new barn was in good shape, and first-class in every detail.

The Sisters in charge of the girls' part, work very hard, and I cannot speak too highly of their efforts.

Tsartlip Day School (Roman Catholic).

Teacher:-Miss Helen Hagan.

I visited this school on December 11, 1911. I found 6 girls and 1 boy present. There are 14 children of school age on the reserve, but they have to walk quite a distance to school, and only 11 are enrolled, with an average attendance of about 5. They attend well when at home, but the Indians go away to work. The pupils were graded:—

Standard "	I II									
										_
	Total	 	 		 		 	 	 	11

The 4 girls in Standard II. did quite well and had made very good progress since former inspection. Those in Standard I. had made some advancement.

The school house is in good repair, clean, bright, and homelike with pictures.

Miss Hagan takes great interest in her pupils, and they in turn are much attached to her.

Saanich Day School (Roman Catholic).

Teacher: - Daniel Dick (native).

Inspected December, 1911. After ringing the bell for some time 4 boys came, 2 of them quite small (children of the teacher) and one of the others had attended the public school for whites. There are 9 boys and 6 girls of school age in the village right by the school. The teacher informed me that they would not attend, and that he could not depend on any children but his own. The Indians declared they would not send their children to the present teacher. The teacher is not suitable, and was quite discouraged. I could not find that any progress had been made.

I believe that a lady qualified to teach would have a fair attendance. If

something better cannot be done, it would be advisable to close the school.

The building-a poor one-was clean, but cold.

Quamichan Day School (Methodist).

Teacher:-Mr. Ernest J. Bowden.

Inspected December 14, 1911. There were 4 little boys present. There are 18 boys and 12 girls of school age, but only 11 are enrolled, and all are in the first division. The average attendance for the winter months had been 4, and the school cannot get that average more than half the year.

The school is conveniently situated near the village, so there is no excuse for the children not attending. It is useless to keep a teacher here unless the attendance improves.

The building was in good repair.

Quamichan Day School (Roman Catholic).

Teacher :-- Archie Alexander (native).

The teacher is an ex-pupil of Kuper Island Industrial School. The school was inspected December 13, 1911. I found only 1 little boy present, who could not speak English. There were 11 boys and 18 girls of age on the reserve, but the Indians informed me that they would not send their children unless a white teacher is in charge. The school is very small at present, and unless a suitable teacher can be secured, it would be better to close the school. I could not find the school register.

The building was in fair repair.

Koksilah Day School (Methodist).

Teacher, Chas. A. Dockstader.

Inspected December, 1911. I found eight boys present. There were eleven boys and four girls of school age on the reserve, twelve of them were on the school register, with an average attendance of six. Children were classified:

Standard																		
46	II.		٠.		٠	•	 		•						٠.	,		2
		Tot	tal.	٠.				٠,									 . ,	 12

Results of examination showed their reading, good; spelling, fair; number work, fair; physical exercises and drills, good. Most of the children walk quite a distance, as the church built the school-house in the white settlement, not the most convenient place for the Indians.

The teacher is well qualified, but the school is small.

Nanaimo Day School (Methodist).

Teacher, Rev. W. J. Knott.

Inspected December 15, 1911. I found nine boys and two girls present. There are eleven boys and thirteen girls of school age; eighteen are enrolled with an average attendance of about nine. Purils were classified:

Standard	Ι									 						11
44	II					 				 						6
"	III					 				 						1
															_	
		7	Cot	al												18

Those in standards II and III did fairly well in reading and spelling; number work, very good. Standard I did fairly well. Physical exercises, fair.

The school-house was in good repair, and very clean. The teacher is somewhat discouraged by the poor attendance. A number of the most advanced pupils dropped out during the year, their places being taken by those just coming of school age. Mr. Knott is an excellent teacher, and takes great interest in the welfare of the Indians. The register was well kept.

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Songhees Day School.

This school was closed when the Indians moved from the old reserve in the early part of the year.

Somenos Day School.

Not opened during the year.

WEST COAST AGENCY.

Alberni Indian Boarding School (Presbuterian).

Inspected in September, 1911. The staff was composed of H. B. Currie, principal; Mrs. H. B. Currie, matron; Miss Grant, teacher; Mrs. J. Stevens. asst. matron.

All of the forty-eight children enrolled were present at inspection, and were graded as follows:

Standard	Ι.					 													20
+6	II.																		4
	III.						٠												1:
4.	IV.																		1
44	V.																		5
																		-	
		T	ot	al															48

I found that the pupils were making good progress. The seniors read very well, and there was improvement in the expression. They could work out difficult problems in arithmetic, answer my questions in history, and had a fair knowledge of geography. The juniors too, were getting along nicely, the smaller ones getting a good grasp of the English language. The pupils seemed attached to the teacher, and were well behaved in the class-room.

There was a fair supply of necessary materials on hand...

Only eleven of the one hundred and fifty-six acres in connection with this school, and reultivation. About three acres in oats (gave an excellent crop), two acres were in hay, from which they got five tons, and two acres in summer-fallow.

As considerable building was being done, only a small garden had been planted, but the peas, corn, beets, turnips, tomatoes, potatoes were good.

At the time of inspection they had two horses, three grown cattle and two pigs, with good accommodation for all. Besides the above they had sold that season one horse, one cow, and three head of young cattle. Also one hundred and ten chickens.

Only two of the cows were being milked then. The boys look after the stock, do general farm work, gardening, baking, laundry work, painting, and six of them help with the carpentry.

The housework, sewing, and cooking are done by the girls, who become efficient

The general health had been good, one little girl had a serious case of pneumonia, but has fully recovered since.

The pupils looked well nourished, and suitably clad, with a good supply in the store room.

The water used is good, and there is a sufficient supply during the dry season.

The present drainage system was in good working order, and satisfactory, but owing to the building of a new laundry, preparations were being made to put in another permanent drain which will make the system now in use still better.

Ladders, fire escapes, fire buckets, are kept in convenient places. There were for Keystone Fire Extinguishers, and four Haverhill Eclipse Extinguishers. Fire drill is held periodically.

Calisthenics are practised regularly in the open air. I noticed the pupils seemed to think the exercises good fun. The teacher had made a beginning with hygiene, and was trying to impress the pupils with the advantages to be derived from living under improved conditions.

The ex-pupils are located principally about Alberni or on the shores of the Alberni Canal. They earn their living by fishing, read-work, or by working in lumber camp and sawmill. As a rule they are steady, and certainly are a marked improvement over their parents who had not the advantage of a boarding school training. I visited some of them. Three ex-pupils died during the past year.

There had been a great many improvements, the greater portion of the inside woodwork had been painted; the teachers' rooms papered, walls kalsomined, a new Gurney hot air furnace had been installed, two new lead-lined tanks, three feet six inches each way to improve water system, a new building erected 18×50 feet, which is to be divided in three parts downstairs, for bake shop, laundry and carpenter shop, while the upstairs will be used as a drying room.

A new class-room 40 x 24 feet had also been built (on a concrete wall with basement and cement floor), the basement is intended for a play-room for pupils during the wet season. The class-room is built with a view to giving every comfort to pupil and teacher, the light coming over the left shoulder of pupils, and ample floor space. The ventilation system is one of the best in any school in my inspectorate.

Everything about the buildings was clean and orderly, the grounds looking better than ever before.

The present principal has been in charge eighteen months, and has the work well in hand. Notwithstanding the many improvements the debt has been wiped out, and there is now a substantial balance on hand.

The members of the staff take a deep interest in their work. The new teacher Miss Grant, sister of the late Principal Grant, of Queen's University, is a very able teacher, and does excellent work. The principal informed me that he was trying to secure a new member for the staff, who was expected to be on duty in a week or two,

Ahousaht Boarding School (Presbuterian).

Inspected in September. The staff consisted of: Rev. John T. Ross, principal; Mrs. J. T. Ross, matron; Miss L. McIvor, teacher; Miss R. Hall, asst. matron.

There were 18 boys and 18 girls on the roll; 1 child not yet enrolled. 30 of the children were from Ahousaht and 2 from Kelsomat; 31 were present at inspection, 1 boy having gone sealing in the Behring Sea. Pupils were classified:—

Standard										Boys.	3
44	III	 	 	 	 					 5	3
44	IV	 	 	 						. 4	2
44	V	 	 	 						. 6	2
										-	

Total 32

The seniors did well, their composition being especially worthy of note. The juniors had improved in arithmetic and spelling. All pupils speak English quite fluently.

The class-rooms (two small ones) were thrown into one by opening the folding doors, this gave sufficient seating capacity.

Only eighteen of the one hundred and forty acres of land belonging to the mission are cultivated. This was reclaimed by draining a lake, and the soil is still poor, but is improving each year, and in time should produce a fair crop. The land this

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year yielded about two tons of hay, three quarters of a ton of oats, and a few vegetables.

The garden, due to poor soil and a dry season, was a partial failure, only a few vegetables and very few flowers were raised.

They keep one bull, one milk cow, and about fifty fowls.

The bull (the children call him 'Mr. Dan') is used for ploughing.

The stock is looked after by the larger boys. The boys also bake, do garden work, and several do rough carpentry about the place. The principal gives instruction in house drawing and building construction, and the boys like the work.

The girls learn to bake, sew, weave baskets, and do general housework.

The food was well prepared, and the children looked healthy. All were clothed quite neatly.

Nine months out of the year there is plenty of rainwater, but during the dry months, water has to be taken from a well a short distance from the school, but it is poor. Good water for drinking has to be brought from some distance by canoe.

The drains were working well.

Fire appliances are kept on hand, and instruction is given in what to do in case of fire, but in a dry season there would be little water.

The children are instructed in the exercises laid down by the department, and by request use the text book of Hygiene as a 'reader.'

At time of inspection the school had a balance in hand of two hundred and

fifty dollars.

The building was in good repair, and well ventilated. I noticed several improvements, a new verandah had been built across one end of the school, an Indian waiting room, a playroom for the girls, and a smoke-house for drying salmon.

I visited eight ex-pupils on the reserve, and found them clean and respectable.

The principal and staff are energetic and deeply interested in the work, doing their best to make the school a success. They frequently visit the Indians of the village, and hold religious services in their little church. The meetings are well attended by the village Indians.

Clayoquot (Christie) Industrial School (Roman Catholic).

Inspected September, 1911. The staff was as follows: Rev. P. Maurus, O.S.B., principal and teacher; Mr. George Sturmer, manual instructor; Sister Mary Clare, matron and laundress. Sister Mary Scholastica, teacher; Sister Mary Clotilde; seamstress; Sister Mary Elizabeth, cook.

Thirty-five boys and thirty-one girls were entered on the roll; thirty-three boys and twenty-eight girls were present at inspection. Pupils were classified:

										Boys.	Girls.
Standard	Ι	 	 							. 6	4
66	II	 	 							. 4	9
66	III	 	 							. 12	4
66	IV	 	 							. 7	2
44	V	 	 							. 4	6
64	VI	 	 							. 2	6
Tot	01 66										

The reading of the seniors was good, spelling and composition, fair; arithmetic and grammar, fair; geography, poor; singing, good. I was somewhat disappointed in the work of the juniors; questions in arithmetic and geography were not answered readily; their spelling and reading, fair. Of course the children had not long been back from their holidays.

The blackboard in the junior room was sadly in need of repair. There was a sufficient supply of material on hand.

Only gardening is done; some three to four acres were laid out in vegetables and flowers. There was a good crop of potatoes, cabbage, turnips, and a goodly number of strawberries and raspberries. A small pasture was seeded in the fall, but was not a success, as the ground was too sour.

There were four mileh cows, one bull, one heifer, one steer, one yearling, and on the Central Farm plan. New fences had been put around the poultry yards.

Ten boys were learning carpentry. They moved the old laundry, made a new addition to it for use as a carpenter shop and shoe shop. They also built a new substantial double track tramway from beach to house, for which it is proposed to use water ballast for hauling up the load cars instead of doing it by hand winch, as had been the practice heretofore. The tram was nearly ready for use.

Six of the boys painted all the outside of the buildings, the fences, and some

parts of the inside, and the work was well done.

Three apprentices do all the repairing and half-soling of worn shoes. Eight boys

have learned to prepare the bread dough, and the girls then bake it.

The girls' work consists of sweeping, scouring, cooking, dusting, preparing vegetables, laundrying, plain and fancy sewing, &c. Besides their own clothes the girls make the boys' jumpers, shirts, &c. The girls help too in the flower and vegetable gardens.

The senior boys with assistance of extra help cleared a new piece of ground and write taught how to use stumping powder to advantage in removing immense stumps which encumber the ground. The cleared part is to be used for an orchard. The boys cut, split, and house all the firewood for the institution.

One girl had suffered from enlarged glands (in mild form), the others had been exceptionally healthy. At the time of my visit they were well clothed, and looked

healthy and well fed.

The water is perfect in every respect. All the drains were working well.

Sufficient appliances were kept on hand in case of fire.

. Calisthenies are practised (as prescribed) ten minutes each day. Pupils seem interested in the study of how to take care of their bodies. I advised the teacher to have the senior pupils use the hygiene book as a reader one or two days a week.

I found the buildings well ventilated and in good order. The coat of paint on the outside had greatly improved the general appearance. All the rooms had been cal-

somined.

Some ex-pupils are married and live in their own village, some are at the whaling station, some in the Behring sea, some at the canneries. The employers of those I met spoke highly of them.

The principal has improved the school grounds greatly; he, and his excellent staff

are doing a great work. The deficit has been greatly reduced.

The Rev. P. Maurus has been in charge of this school from the start, eleven years ago, and it is largely to his untiring zeal that the school owes its splendid success.

The Rev. Frowin Epper had arrived to assume charge of the school just a few days before my arrival.

The day schools in this agency were closed at the time of my visit.

WILLIAMS' LAKE AGENCY.

Williams' Lake Industrial School (Roman Catholic).

This school is beautifully situated in the valley near St. Joseph's river, six miles from William's lake. I inspected it in October. The staff was as follows: H. Boening, principal; J. D. Chiappini, agricultural instructor; Brother Joseph, foreman; Sister J. Gabriel, matron and teacher; Sister Seraphim, teacher of small boys; Sister Alix, teacher of small girls; Sister Fabian, cook; Sister Lydia, assistant cook; Sister Assumption, seamstress.

All of the sixty-five children enrolled were present at inspection, and were classi-

			Boys.	Girls.
Standard	I	 	5	9
	ΙΙ	 	0	0
				5
				0
Total		 	4	8

In the examinations the geography and history of the girls was especially good, the boys not so good, but still fair. Of the questions asked ninety per cent were answered readily and correctly. Thirteen new pupils were just beginning to understand a few words of English. Progress since last inspection was very satisfactory. The teachers are well qualified.

A start had been made with the 'hygiene.'

The school rooms were in fine condition, plenty of fresh air and light, floors

freshly painted, etc. The school material was well looked after.

The land in connection with the school belongs to the O.M.I. Nearly five hundred acres are under cultivation. The land is good, and there is plenty of water for irrigation purposes. About thirty tons of oats, one ton of barley, two hundred and fifty tons of hav had been raised.

In the garden they raised one ton of cabbages, one ton of carrots, two tons of turnips, and pease and onions in a fair quantity, the potatoes had not been dug yet. The small fruits had been a failure on account of very late frosts in the spring.

The live stock was comprised of thirty-two horses, three hundred and fifty cattle, including calves, twenty-five pigs and fifty chickens, with good accommodation for all.

Fifteen cows were being milked, and they had up to the time of my visit made five hundred and fifty pounds of butter, all consumed at the school. A great deal of milk is given to the pupils.

As the carpenter had left, the boys were continuing work under supervision of the principal.

Four of the bigger boys attend to the separator twice every day, and twice a week to the butter churn, while the girls do the finishing to butter and cheese.

The boys attend to any little jobs in plumbing; one boys attends to the mending of shoes for both boys and girls. In the course of the summer four boys painted the floors of several rooms, halls, stairways, improving the appearance greatly.

The girls are instructed in the many branches of housework. They make their own clothing, and part of the boys,

Just after Christmas there was an epidemic of measles throughout the Cariboo, nearly every child in the school had it. At the time of inspection, with the exception of one boy, all were well.

The pupils have all they need in the way of food; a beef is killed every ten days, so the meat is always fresh. Children were well clad, and there was a goodly supply of clothing in the store-room.

There is a good supply of water for ordinary uses, but in case of fire the pressure woud be too weak to be of much use. Fire appliances were in evidence in convenient

The children are taught the physical exercises as directed in the book sent out by the department.

The ex-pupils are living on their reservations where they take care of their little plots of land. Some hire out in the white settlements or go teaming on the cariboo road. I visited some of them.

The buildings were sanitary, drainage and ventilation both being good. All the buildings need a coat of paint and the floors in five halls and rooms need to be renewed.

Since my last visit a new blacksmith shop had been built, also a new flume (125 x 5 x 3), and some sidewalks and fences had been renewed, all the work of the boys.

Financially, the school is in good condition, with a balance of \$500 on hand.

The work of the school is held in respect by the Indians, and there is no difficulty in getting the children back at the appointed time, although some of them have to travel 300 miles to reach the school. In one case especially, a boy, driving a freight team from Ashcroft, found he could not reach home in time for school by his present mode of travel. left his outfit in charge of another Indian and hurried home on horseback, and reached the school on the fixed day.

The principal and his able staff are doing good work and certainly deserve to be

encouraged.

KOOTENAY AGENCY.

Kootenay Industrial School (Roman Catholic).

This school is situated at St. Eugène Mission, adjoining St. Mary's reserve. Inspected in November. The staff was as follows: Rev. F. Beck, O.M.I., Sister Justinian, superior; Sister Gervais, boys' matron; Sister Valentina, girls' matron; Sister M. Benedicta, senior teacher; Sister Ernestine, junior teacher; Sister Delphine, seamstress; Sister Lalumiere, cook. Mr. J. M. Smith, farm and trade instructor.

There were 60 pupils enrolled and 18 not yet formally enrolled. All were present at inspection. These are recruited from St. Mary's reserve, from Lower Kootenay, Tobacco Plains, Columbia Lake, and Shuswap reserves.

Pupils were classified in:-

												Boys.	Girls.
Standard	Ι					 			 	 		9	9
"	II	 	 						 			9	7
44	III	 							 			4	6
66	IV	 				 			 			8	8

The 18 not formally enrolled were in Standard I, had made a start with simple words, and could count up to 50.

I questioned the pupils in all their studies and found that the girls especially had made good progress, and all had a fair knowledge of subjects. Children sing quite well. Hygiene is taught and the teacher is careful in pointing out the practical side of the lessons, care of body, &c.

Children went through the physical exercises in a most satisfactory way; their

appearances seem to have improved since my previous visit.

The supplies on hand were sufficient for the present, but new equipment will be necessary when the new building is completed.

The 190 acres of land are under cultivation: 2 in orchard, 6 in potatoe garden, 8 in grain field, 118 in pasture land, and 50 in hay. Last season they raised 60 tons of hay, 5 tons of grain and 29 tons of potatoes.

Six acres are in garden, they have enough cabbage, turnips, carrots, parsnips, beets and onions to last until next season. The orchard is one of the best if not the best in the Kootenay; they sold 150 boxes of fine apples besides having plenty for use in the school. The boys, under supervision of the foreman, take care of the garden.

On the farm are 12 mileh cows, 70 head of cattle, 3 pigs, 6 horses, and 50 chickens, 25 turkeys and 12 geese, all well housed, and in good condition.

The boys repair shoes, harness, take care of stock, work in garden and farm.

The girls attend to the many tasks indoors, laundering, cooking, baking, dress-making, dairying, and a little gardening out of doors.

The pupils here seem to be stouter and stronger than the children on the coast. Nearly all the food used is raised on the farm. I saw the supplies on hand, which were of good quality. They were neatly clad. Financially there was a deficit of \$1,952, due to the fact that they have more children at the school than the regulation number for which the grant is given.

I was assured by white people that knew them that ninety per cent of the expupils are thrifty and a credit. With but few exceptions they seem to be profiting by their education. I saw some of them working at Cranbrook.

The old buildings were clean. I looked around the new building which is being erected, the work is being well done, and it will probably be completed by the middle

of this summer.

I was well satisfied with the work of the school, and when the new building is occupied they will be in a position to do even better work.

KAMLOOPS AGENCY.

Kamloops Industrial School (Roman Catholic).

Inspected in November. The staff was made of Rev. A. M. Carion, principal; Mr. L. Viel, trade instructor; Mr. J. A. Rioux, teacher; Sister M. Monica, marron; Sister M. Adolphus, teacher; Sister M. Ovide, cook; Sister M. Odila, assistant matron.

All of the children were present at inspection, 33 boys and 31 girls, and were graded thus:-

				Boys, Girls,
Standard	Ι	 	 	 12 16
44	II	 	 	 6 6
66	III	 	 	 3 3
66	IV	 	 	 4 6
44				
66	VI	 	 	 4 0

Total 64.

The children did well in subjects studied; after reading a story, they could give a synopsis of it, spell any word asked or re-write the story on their slates. Hygiene is taught and the pupils are learning the simple rules of health, and how much depends on the care of the body. The boys had made more advancement than the girls. The teachers are certainly doing good work in the class-room.

The class-room was well lighted, clean and well stocked with the necessary

material.

Most of the land (they have about 200 acres under fence) is very poor; ten acres were in alfalfa, and four in garden. Crops raised last year consisted of 20 tons of potatoes, about 6 tons of carrots and mangolds, peas, parsnips and corn. Small fruits are raised too, but there does not seem to be any good location for an orchard.

As the soil is for the most part sandy and dry, there is but little feed for stock, so there are only four horses, five mileh cows, and three head of young cattle. For the same reason the calves have to be butchered every fall, and butter can only be made in

the spring.

The boys work on the farm and in the garden, and like to take care of the stock. Twelve boys were learning carpentry, others repair shoes.

The girls are instructed in housekeeping, and make clothes for themselves and underclothing for the boys.

Both food and clothing were quite good and sufficient. The water used has to be brought by a gasoline engine at considerable expense to the school.

Some fire appliances were on hand, but more fire extinguishers were required. Drill is held.

All parts of the building were clean, the rooms were fairly well ventilated, by means of windows. There were some improvements made, some floors had been laid;

a new laundry had been built with large stationary tubs, the work done by boys and instructor.

A new room is needed, as the present work room has to serve the girls as a recreation room as well. A new chapel is needed badly, as the present one is overcrowded. If a new chapel were built, the present one could be added to the girls' dormitory, thus a little more air space would be afforded the girls.

The boys need a good bathroom with two bath tubs, as at present there is no bath in their building. In the summer they bathe in the Thompson river, but in winter it is very awkward, as they can only get a bath by using one of the bathrooms in the

girls' building. All the buildings need a coat of paint.

The principal informed me that as the cost of living had increased so much he could not possibly raise the money for the much needed improvements. At present there is a deficit of \$356, but considering the poor land, the expense of pumping the water, and the high price of fuel, the school is run as economically as possible.

If the material were supplied, most of the work could be done by instructor and

boys.

I saw a number of ex-pupils, and they appeared to be thrifty; I only heard of one who was not doing well.

KWAWKEWLTH AGENCY.

Alert Bay Industrial School (English Church).

Inspected in October, 1911, and in February, 1912. The staff was as follows: A. W. Corker, C.M.S., principal; Mrs. A. W. Corker, matron; Miss Warrener, asstrators: Ell Hunt. trades instructor; George Luther, teacher; A. David, cook

Thirty-five boys were enrolled, and thirty-three of them were present at inspection. They were classified:

Standard	1	 	 	 	 	 	 	 	 	4
66	II									
66	III	 	 	 	 	 	 	 	 	6
"	IV									
66	V	 	 	 	 	 	 	 		- 8
	VI									
**	V 1	 	 	 	 ٠.	 	 	 		*
									_	
m . 1										05
Total		 	 	 	 		 	 	 	99

The pupils would compare favourably with white children of the same age; both seniors and juniors seemed to have grasped the meanings of the various lessons. Excellent order was maintained in the classes.

The class-room is much too small; the black-boards need re-covering. There were

sufficient supplies on hand.

This school has about 410 acres of rather poor land, about 5 of which are under cultivation. Onions, carrots, turnips and greens do quite well; potatoes do not do so well, as there is too much gravel in the soil. Strawberries do well.

Of live stock, they have one horse, two cows, eighteen fowls. The boys have fresh

milk to drink daily.

Some of the boys have done splendidly at carpentring. Instructor and pupils had painted the school building. Others have had lessons in plumbing, new wash basins supplied by the department were put in by boys under the instructor's care. The boys do all the chores, and help in the garden. One more acre of land had been cleared since my previous visit.

Ventilation and drainage were both good. The new terra cotta pipes supplied by the department had been connected, and all waste is carried out to sea.

School has fire-appliances on hand, the hose was not in very good order. Every precaution is taken to guard against fire.

Boys have military drill, and drills to show them how to breathe properly. They are instructed in the simple rules of health as shown in books on hygiene, and the anatomy charts. The boys take an interest in this important subject, and try to put in practice the lessons taught.

Some of the pupils that have gone out from this school are logging, two were working at sawmills, some were at the new cannery at Alert Bay, and are fairly thrifty. I heard of two of the ex-pupils that had gone into the potlatch and heathen

dance to get wives.

The school building had been painted, a new floor laid in the lavatory, and the dining-room was being repaired at the time of my visit. The new sink supplied by the department makes the kitchen more sanitary than formerly, but there is great need of a new stove and boiler, as the range is worn out, and the present boiler only contains twenty-five gallons, which is not sufficient.

In the top dormitory, twelve of the bedsteads are home-made, unsightly and unhealthy, and eight are those supplied by the department nineteen years ago. The bedrooms are very clean and the best is made of what they have, but twenty new bedsteads would add considerably to the comfort and health of the pupils. Eighteen new wool mattresses and two dozen pairs of blankets are required, and then the light, airy dormitories will be well equipped.

With the exception of garden vegetables, everything has to be bought, as the school has so little cleared land; supplies have to be brought from Vancouver (two hundred and ten miles away). I consider that the school is as economically run as is possible considering the circumstances.

Each member of the staff is interested in the work. The boys are well behaved, and their advancement in class room work is very gratifying.

Alert Bay Day School (English Church).

Teacher:—Wm. Brotchie, an educated native, but very slow. I visited the school twice during the year. In February, 1912, there were 3 boys and 5 girls present; 26 of the 28 children of school age, are on the register, with an average of 8. Those present in Standard II did very well in reading, spelling and counting. Those in Standard I had made a start, but not attending regularly, do not advance. The parents take little interest in the school.

The building was in good repair.

Gwayasdums Day School (English Church).

Teacher:—Mr. Herbert Pearson.

I visited the village, but the teacher had gone to Kingcome Inlet, so school was closed. I met the teacher later at Alert Bay, he is quite discouraged. I do not think the children attend often enough to make any headway.

The village is in a very dilapidated condition. At the sight of a stranger, the Indians in blankets, crowd around as in early days.

Cape Mudge Day School (Methodist).

Teacher: - Edward Rendle.

I found 10 children present, 8 girls and 2 boys. There are 16 children of school age on the reserve, 14 on the school register. There had been an average attendance of 9.

The village 'council' has helped to secure a better attendance. The children divel in spelling, reading, and counting. This school has improved quite a little during the year.

The building was being re-shingled, and improved. School supplies were in good order.

LYTTON AGENCY.

All Hallow's Indian Boarding School (Church of England).

Inspected in June of 1911, and in January of 1912. There were on the staff:— Crantance, Sister Superior C. A. H., principal; Sister Althea, C. A. H. acting principal; Miss Witter, teacher; Miss Flower, asst. teacher.

Of the 26 children enrolled 24 were present at the time of my visit. Pupils were classified:—

Standard																		
66	II.																	+
66	III.																	1
46	IV.																	5
66	ν.																	3
66	VI.																	4
Tota	1																	26

Those in Standards IV, V, and VI did quite well, their composition was excellent; grammer, geography, map-drawing, and arithmetic, all good. They read distinctly, and seemed to understand what they were reading about. The other classes had made reasonable progress. The girls have had regular lessons in hygiene, they have become quite interested, and ask for toothbrushes 'because of the germs.'

The school room was well stocked with the necessary books, &c.

The girls are instructed in every department of housekeeping, do basket weaving, and a little gardening. One-half an acre is in orchard and garden, lately another quarter of acre was cultivated.

The girls are carefully looked after, any that seem rather delicate are given extra milk each day. They seemed in good physical condition, and were dressed neatly.

Sanitary conditions are good, there is plenty of pure water, buildings are carefully ventilated, and the drainage system works well.

All precautions are taken to safeguard the building in case of fire; fire hose with attachments are in readiness, and the older girls are taught to use the hose.

Besides outdoor recreation the girls are taught calisthenics regularly three days a week, even the little girls can do the exercises well.

Most of the ex-pupils have married, and have settled down amongst their people, see have been married to white men. Others were unsteady at first, but since marriage have been doing better.

The buildings were very clean, and in fair repair, a new floor was needed in the playroom, and flush tanks in the two bath rooms.

I saw work done by the girls since my previous visit, some very fine baskets, made by the older girls, a variety of garments, knitting. &c. The girls are learning much that will be, or should be of great benefit to them in after life.

Lytton (St. George) Industrial School (Church of England).

Inspected in August. 1911, and in January of 1912. With the one exception of the trade instructor, the staff is new this year. They are: Rev. Leonard Dawson, principal; Mr. G. Fitzgerald, farm manager and blacksmith; Mr. G. Blackmore, schoolmaster; Mrs. Seddons, matron; Mrs. Overard, laundry teacher; Mr. T. Smith, carpenter; Mr. J. Fairburn, farm hand; Jung, cook.

Only 13 children were enrolled, and 11 were present at inspection. Two of the pupils were in the hospital very sick.

Classified:-

Standard	Ι	 														5
66	II	 														3
44	III	 														2
66	IV	 														3
Tota	1															13

Of the 11 boys present 7 showed considerable improvement since former inspection. The teacher is trying to give them a good working knowledge of grammar, composition, geography, and arithmetic. They were more willing to study than formerly. A bare start had been made in hygiene and with the physical exercises.

There are 200 acres of cultivated land in connection with this school. Vegetables and small fruits were grown in abundance, and there were good crops of oats,

timothy, alfalfa, wheat and barley.

Seven cows were being milked. Children get extra milk at recess at 10.30 a.m. Children have liberal portions of bread, meat and vegetables.

There is a fire escape at the end of each dormitory, and fire appliances are on hand.

Financially, there is no debt. All the buildings were clean and in good repair.

This school is splendily equipped, there is a good staff, good land, a healthy

This school is splendly equipped, there is a good staff, good land, a healthy climate, ample funds, and all that they want is boys. Such boys in the agency, whose education is being neglected should be placed in the school.

Lytton Day School (Church of England).

Teacher, Miss Lily Blachford.

Inspected in January, 1912. There were five boys and six girls present. On the school reserve there are sixteen children of school age, fourteen of them on the school register. Average attendance, nine. Children were graded:—

Standard	I	 	 															10
	II																	
44	III	 		٠.	٠	٠	٠	٠			٠	٠.			٠	٠		2
	Total	 															. –	14

Some of the oldest pupils had gone to boarding and industrial schools, their places being taken by beginners, who were just getting a start. They could read and count a little.

Miss Blachford is a good teacher.

The school building was being improved at time of inspection.

Shulus Day School (Church of England).

Teacher, Mr. Reginald C. Morris.

I visited the school in January, 1912. The former teacher had resigned in November. I was present and helped Mr. Morris re-open the school. There were thirteen children present all in Standard I. There are, however, thirty children of school age on the reserve.

Mr. Morris is well qualified to teach. He moved with his family into the village while I was there. The example of an earnest worker living with his family right in their midst will be of great benefit to the Indians, as the previous teacher boarded at the hotel quite a distance away.

Mrs. Morris is desirous of helping the women, and I believe will be a good teacher.

.BELLA COOLA AGENCY.

Bella Coola Day School (Methodist).

Teacher, Miss Kate Tranter.

I inspected this school on February 19, 1912. The former teacher had closed the school in May, 1911, and there were then sixty-four children on the register. It was re-opened by Miss Tranter on January 17, 1912. I found five boys and three girls present, the average for the month had been eleven. There are thirty-seven boys and thirty-three girls of school age in the village, but only thirty-five have been home since the school re-opened. They were graded:—

Standard	Ι	 		 		 	 	 	 		. 26
44	Π	 ٠.		 	٠.	 	 	 	 		. 6
44	III	 	٠.	 ٠.		 ٠.	 	 	 		. 3
Total		 		 		 	 	 	 		. 35

Those present were not far advanced, five could read, spell, write and count up to a hundred. Three could not speak English at all. Little progress had been made.

One great drawback here is the fact that the teachers are changed every year. Then too the people are away from the village a great deal. Miss Tranter, with twenty years' experience, is an excellent teacher.

The building is in fair repair, the desks are old. The stagnant water under and around the building should be drained off.

China Hat Day School (Methodist).

Teacher, Mr. George Reed.

I visited this school in February, 1912. There were enrolled eight boys and eleven girls, with an average attendance for December quarter of eleven. The children were graded.

Standard	Ι	 								 	 	 12
	II											
66	III	 								 	 	 3

Many of the Indains were away at time of inspection. I saw them at a fishing camp.

Those present had improved. This village has improved too during the past year. Mrs. Reed is doing a good work among the women.

The school house is in good repair but needs a coat of paint.

Hartley Bay Day School (Methodist).

Teacher, Mr. Peter Kelly.

I visited this village in February, but as few of the Indians were home, the teacher's wife sick, and there would be no chance for me to get away again for two weeks, I did not remain. The Indians assured me the school was doing well and that they were pleased with the teacher.

Kitamaat Boarding School (Methodist) and Bella Coola Day School (Methodist).

Neither were visited. There is only a steamer once a month to Kitamaat and captain informed me they would not remain an hour, hence it was useless to go. When I was at Bella Bella there was no steamer going to Bella Coola, so I could not go.

NEW WESTMINSTER AGENCY.

Coqualeetza Industrial School (Methodist).

Inspected in July, 1911, and in January, 1912. The staff was composed of R. H. Cairns, principal; Chas. Reid, farmer; Wm. Allen, carpenter; Mary Hortop, matron; Hannah E. Young, assistant matron; Merida Pittman, school teacher; Isabella Clarke, school teacher; Martha E. Jefferis, sewing teacher; Lina Harding, laundry teacher; Mary Allen, cook.

Ninety-four children were enrolled, and 87 of them were present at inspection.

Pupils were classified:—

Standard	Ι	 	 	 	 	 . 20
44	II	 	 	 	 	 . 12
44	III	 	 	 	 	 . 21
44						
44	VI	 	 	 	 	 . 10
						_
	Total.	 	 	 	 	 . 87

Result of examinations: The reading was good and when questioned the pupils answered quickly, using good English, and understood the substance of what had been read. The geography was good; map-drawing, excellent and special attention is given to composition. The departmental book in hygiene is used, the pupils are interested in their new study. Satisfactory progress had been made in both divisions.

The primary class did well too. The little tots are learning to read, to spell, and to count. The teacher uses the blackboard, this appeals to the eye.

Class-room work shows that the teachers must be efficient, trained, and pains-

Fach shild attends school one half of each day

The school-rooms were warm, bright and comfortable, and well stocked with the

There is a splendid farm in connection with the school, 85 acres are cultivated. The soil is good, and yields good crops. Last year thev had 80 tons of hay, 12 tons of oats, 2 tons of wheat, 50 tons of turnips, 5 tons of carrots, and 35 tons of potatoes.

Some 7 acres are in garden and orchard. Large quantities of raspberries, and starberries are grown, besides all kinds of vegetables. There is a large lawn, and flower gardens in the front of the building.

They have 15 cows, 1 bull (registered), 3 brood sows, 90 chickens, and 7 horses. One team of horses cost \$600.

All the mills is used in the inctitution

The boys took after the stock, some do carpentry work, others become profi-

The girls are carefully trained in all the branches of general housekeeping and

Physically, the pupils all looked quite healthy. They have good food, plenty of milk, are well dressed, and looked happy.

The ventilation is good, with the exception of the laundry. A new laundry is urgently needed, as the present one is not sanitary.

All precautions are taken in case of fire, there are fire-escapes, appliances, &c.

Recreation and exercise: Weather permitting the children play all kinds of outdoor games. They are taught the drills as prescribed in the book sent by the department.

On January the first, there was a balance in hand of \$267.36. Since former insection a cement block fence had been erected in front of the main building. Other new fences had been put up.

I have visited a number of ex-pupils of the school, 10 of the 12 visited were prospering, and making use of the varied knowledge gathered at an industrial school.

The staff work well together and are accomplishing good work.

St. Mary's Mission Boarding School (Roman Catholic).

Inspected in July, 1911, and in January, 1912. On the staff there were: Rev. Father V. Rohr, O.M.I., chaplain; Bro. P. J. Collins, principal; Bro. Lajoie, O.M.I., electrician; Bro. L. Manseau, O.M.I., gardener; Bro. J. Mulvaney, O.M.I., dairy instructor; Sister Mary Rogation, boy's teacher; Sister Mary Benedict, matron; Sister Mary Zephirin, assistant boys' teacher; Sister Mary Wilhelmina, girls' teacher; Sister Mary Veronica, assistant girl's teacher; Sister Mary Pauline, cook, boy's school; Sister Mary Agues, cook, girl's school; Bro. Collins. O.M.I., farm instructor.

I found 63 children on the register, and 61 of them present at inspection. Children were graded:—

									Boys.	Girls.
Standard	Ι	 	. 5	2						
64	II	 	6	6						
64	III	 	11	5						
	IV		 	 	 	 	 	 	10	4
46	V	 	1	6						
								_		

Total 56

The pupils did exceedingly well. They read well, pronouncing words carefully and distinctly. Problems in arithmetic were worked out quickly. Grammar and geography, good. Their writing books were neatly kept. The older pupils are taught hygiene. Some of the children sing and play very well. Marked improvement had been made, generally speaking, in all subjects.

The class rooms were sufficiently well equipped for the present.

Last year they harvested four tons of grain, two tons of pease, twenty-five tons of a totatoes, fifteen tons of roots and thirty-eight tons of hay. Nearly three acres had been set apart for the growing of small fruits and vegetables. Approximately, last season, they got from it, one ton of cabbage, one half ton of carrots, one quarter ton of beets, one quarter ton parsnips and three hundred pounds of berries. There was not such a good crop of apples, pears or plums.

There are twenty-five head of cattle, five horses, two colts, thirty sheep, twenty

pigs and eighty fowls.

Dairy.—The boys do the milking, and receive practical instruction in the feeding and general care of the stock. They assist with the cream separator, with the churning and butter-making. Some are taught carpentry, others painting. All receive a thorough training in agriculture.

The girls take turns in kitchen, laundry and sewing room, learning many things

that will be useful to them in later life.

Sanitary conditions were quite as they should be, rooms were well ventilated; drainage system, good; water for all purposes pure and plentiful. The children have plain but good food, and neat clothing.

As I have said, there is plenty of water, and sufficient pressure to fight fire. Pupils knew their places and were trained to act quickly.

The children have improved in their physical exercises, they go through them to music (the band playing), and keep splendid time.

On the whole, the ex-pupils of this school are profiting by their training, and are fairly thrifty. I visited several of them during the year.

27-i-33

The buildings were in fair repair and very clean. A new building would be a great improvement. The school is in a prosperous condition, the staff, a good one, is trying to do everything in their power to improve the children, mentally and morally.

Squamish Mission Boarding School (Roman Catholic).

This school is situated at North Vancouver. Inspected in July, 1911, and in March, 1912. The staff comprised: Sister Mary Amy, principal; Sister Mary Eugene, matron; Sister Jerome, teacher; Sister Eldefonse, teacher; Sister Anatolie, cook; Sister Ambrosine, assistant cook; Joseph Vannier, gardener.

Fifty pupils were enrolled and all were present when the school was inspected.

They were classified:--.

												Girls.
Standard	Ι	 	 	 							8	9
4.	II	 	 		 						7	5
44	III	 									7	6
66	IV	 									0	0
44	Υ	 									4	4

Total, 50.

Both boys and girls had improved greatly, and gave entire satisfaction. When asked questions the children spoke promptly and distinctly. Hygiene lessons are given each day.

The class-room was well supplied with material for present use.

Two of the four acres owned by the school are laid out in orchard, flower beds, vegetable garden, etc. The last season they had a good crop of vegetables; apple crop poor.

The live stock consisted of two cows and seventy chickens.

Under the supervision of Mr. Vannier, the older boys are taught gardening, repair shoes, do glazing, etc. The girls are instructed in housekeeping, make beautiful lace and nice baskets.

As to health, the pupils looked in good condition, well fed and well clad.

The school has an abundant supply of good water; the drainage is excellent; the ventilation good.

In case of fire they have on hand eight fire extinguishers, eighteen buckets, two hundred feet of canvas hose, one hundred feet of rubber. Drill is held.

Nearly all the pupils are living respectably, and are quite thrifty.

Since former inspection the dormitory had been enlarged. The building was

clean and in good repair.

The pupils seem happy and contented, are willing to work and study, and are fond of their teachers. The teachers are well qualified; the principal and staff are doing excellent work.

There is no debt.

Sechelt Boarding School (Roman Catholic).

Inspected in June, 1911, and in March, 1912. The staff comprised Sister Thersine, principal; Sister St. Ouen, matron; Sister Mary Colombe, teacher; Sister St. Denis, teacher; Sister Octavia, teacher; Sister Amelia. cook.

I found forty-one pupils enrolled, and forty of them were present at inspection.

Total, 41.

I was highly pleased with the progress the pupils had made in their studies, they did exceedingly well in composition, history, geography and arithmetic. They are becoming interested in the study of hygiene, and seem a little more careful about the simple rules of health.

Physical exercises are practised daily.

Class-room supplies were sufficient.

The school has now four acres under cultivation. The crop of vegetables last year was a failure on account of the dry season, and the lack of water for irrigation.

They keep four cows, two goats and eighty fowls, with good accommodation for all.

The boys milk, do a little carpentry, repair fences; others are taught wood-carving, gardening, netting, laundry work.

The girls make butter, mend, knit, darn, cook, etc.

The general health was good, the food was well served, the children's clothes neat. There is plenty of pure water in the winter, but in the summer the supply is insufficient. The long flume above the pipes is falling to pieces. Drains work well.

Fire drills are held according to instructions of the department, and appliances ever ready.

The ex-pupils are doing well. David, No. 6, and Emily, No. 011, were married on November 7. They are very pleased with the assistance the department granted them.

I found the buildings spotlessly clean; with the exception of the dormitory, which is too crowded, the rooms were well ventilated.

More dormitory room is needed, a larger class-room, and a chapel. I would suggest that a wing be put on the south end of the building about 24 x 35, and the same height as the present building; this would give sufficient accommodation for all pur-

I wish to say that the principal, Sister Thersine, and her associates, have done, and still are doing, a wonderful work, and that not one of them has received a cent of salary since the school was opened. There is no brother in connection with this school; the garden, the two orchards, the ornamental trees on the outskirts of the grounds, the school itself, all are due to the work and energy of the good Sisters. The gardens and grounds, for plan and neatness, are not excelled by any school in the province, and are a most beneficial object lesson for the village Indians. The accounts were well kept.

Homalco Day School (Roman Catholic).

Teacher, Mr. Wm. Thompson.

Inspected October 26. There were 5 boys and 5 girls present. Number of school age on the reserve, 21, and all are enrolled with an average attendance of 10. Children were classed:-

Standard	Ι	 			 											7	
"	II	 			 											5	
44	III	 										٠,				5	
.6	IV.	 	 													4	
	Total.	 	 													21	

Mrs. Thompson has taken care of some of the children when parents were away from the village. The children had made fair progress in reading, spelling, and counting. I hope with a new teacher the school will be more successful.

School supplies were well cared for. The school building leaked a little, but otherwise was in good repair.

27-i-33+

Strammon Day School (Undenominational).

Teacher, Mr. J. W. Browne.

Inspected September 27, 1911. Twelve boys and 6 girls were present. There are 15 boys and 12 girls of school age and all are enrolled. The average attendance for six months had been 23. Pupils were classed:—

Standard	Ι	 	 	 	 		 		 	6
44	II	 	5							
44	III	 	 	 		 	 	 	 	18
									-	
,	Lotal.	 		29						

The pupils did exceedingly well in composition, reading, spelling, and arithmetic. They had made satisfactory progress. Mr. Browne had forwarded his resignation before my visit.

The building was in good repair.

THE REPORT OF W. M. GRAHAM, ON THE EX-PUPIL COLONY AT FILE HILLS FOR THE YEAR ENDING MARCH 31, 1911.

In accordance with the instructions I beg to submit my third annual report in connection with the work and progress on the File Hills Indian colony for the past twelve months

Although the season of 1911 has been, from a farming standpoint, one of the most unfavourable on record, I must say that taking everything into consideration, these people fared well, as they threshed over 70,000 bushels of grain, which was an increase of fully 20,000 over the previous year. The season was very favourable for breaking new land and some 600 acres were brought under cultivation. Nearly 1,000 acres were summer-fallowed, most of which was ploughed twice. Nearly all the Indians land good gardens which provided them with vegetables of all kinds throughout the fall and annule for winter use

There are a few women in this colony who are taking more than an ordinary interest in the appearance of the premises surrounding their houses. One in particular, Mrs. F. Deiter, has as pretty a flower garden as is to be seen in the district. In the are flowers, shrubs, and various kinds of ornamental and fruit trees. It has always been a pleasure to visit this home.

Fred Deiter is a very prosperous Indian. He has had built by contract one of the finest barns in the district, in fact there are very few better barns between here and Indian Head. It is a frame structure 40 by 22 feet, with high loft and hip roof. The building is set on a concrete foundation and is painted bright red with white finishings. This man has several good frame granaries and a full line of modern farm machinery. He has seven or eight splendid horses, worth from \$200 to \$250 each. He has under cultivation over 300 acres of land, and last year, notwithstanding the fact that he was one of those who suffered most from frost and weather conditions, he threshed 4.378 bushels and fed about 600 bushels in the sheaf. Early in August we estimated his cron as between \$8.000 and 10.000 bushels.

There has been a substantial advancement during the year in the farming line. The Indians are steadily increasing the extent of their cultivation and eight or ten ff them would be classed as big farmers in any white community, and it may be interesting to cite a few cases of progress. John Bellegarde has under cultivation 210

acres of which 65 acres were summer-fallowed last season. He threshed 5,383 bushels of grain. John R. Thomas has 180 acres of which 60 were summer-fallowed. He threshed 4,325 bushels. The Flag has 200 acres, of which 60 were fallowed. This man had 3,240 bushels of grain. I am quite safe in saying that had the season been favourable for threshing this fall, each Indian would have had from twenty to thirty per cent more grain. As it was the stooks had to be dug out of the snow, and fully the percentage mentioned above went through the separator with the straw. At the time of writing about twenty carloads of grain have been shipped, and a great deal has been hauled out to the track and sold by the load.

There are few farming communities that are better equipped with farm machinery and horses than are the Indians of this colony. There is a splendid Clyde stallion owned by the community and last year there were about 25 splendid foals. This year

I expect twice as many.

Generally speaking these Indians are becoming more economical in the management of their funds, and it is really surprising to see how many of them use their money to improve their condition by buying good mares and machinery, or by building better houses, &c. Among the older residents there is a keen desire to bring their homes and surroundings up to the standard of the white man.

I notice as time passes there is a marked improvement in the manner in which these young mothers care for their children. If a child is sick they send for the

doctor. Little or no attention is ever given to the Indian doctor.

There has been comparatively little sickness in the colony during the year and only 3 deaths. One young man died of tuberculosis and 2 young children died at the Elkhorn industrial school of meningitis. There were 10 births.

The cottage hospital which the department is building is about completed. This is a splendid building and when the institution is in full operation it will be a great

blessing to the people.

The cost of management of this colony has been reduced to a minimum. Outside of the salaries for oversight and an occasional visit by the doctor, the department pays for nothing.

These people provide very well for their homes, and there is not a single house

These people provide very well for their homes, and there is not a single house where signs of poverty are to be seen. All have a year's supply of flour ahead and many of them bought their beef by the quarter this fall. They buy all kinds of household necessities and live quite as well as the average white farmer.

The members of the colony own 2 steam threshing outfits and if the area that is ready for crop next year yields as it should, they will have to buy a third outfit.

At most of the schools the boys are taught band music, but in the past they have not kept it up after leaving school. A year ago the young men of the colony who had a knowledge of music organized a brass band and have held regular practices during this winter. It is to-day one of the finest country bands in this province, and affords them and others a great deal of pleasure, as well as being a profitable way for them to spend their evenings.

There are two churches in the colony, a Roman Catholic and a Presbyterian. Both hold regular services and are well attended.

THE REPORT OF A. NELLES ASHTON, PRINCIPAL OF THE MOHAWK INSTITUTION (INDUSTRIAL SCHOOL) BRANTFORD, ONTARIO, FOR THE YEAR ENDED MARCH 31, 1912.

Buildings.—The only building erected during the year was a red brick, shingle-roofed, eleven seated, flush closet (15 feet x 21 feet), lighted by electricity and heated in the winter with natural gas.

The upper girls' dormitory was kalsomined and painted, and two large cupboards for storing bedding, etc., were built adjoining this dormitory.

New floors were laid in the boys' reading room and playroom.

Accommodation.—Accommodation is provided for 125 pupils (70 girls and 55 boys) and a staff of 12, including 3 farm-hands and a gardener.

Attendance.—The average attendance for the year was 123.

Class-room Work.—This covers the full course prescribed by the department. Four pupils, Minnie Gibson, Rheva Miller, Arnold Moses, and Andrew Martin, passed the entrance examination into the high school. Three pupils are at present attending the Collegiate in Brantford. Stenography and type-writing were taken up in the senior school (a class of about 8 pupils). A new Underwood typewriter was purchased during the year.

The school hours are from 8.30 to 12 a.m., and from 1.30 to 4 p.m. in summer, and in winter 8.45 to 12 a.m. and from 1.30 to 4 p.m., and from 7 to 8 p.m. All pupils in Standards IV., V. and VI. have private study from 8 to 9 p.m. Pupils form two divisions 'A' and 'B'; one week 'A' division attends school in the morning and 'B' in the afternoon, the next week the order is changed. The pupils in Standards I. and

II, are in school full time throughout the year.

																	Pupils.
Standard	I	 															10
44	II																16
44	III																16
44	IV																19
66	V	 															24
44	VI.																44
Tota	1																129

Farm and Garden.—The cash sales in this department amounted to \$3,251.90. about \$700 less than last year. This was owing to the severe drought. We threshed 868 bushels of wheat, 1,430 bushels of oats, and 447 bushels of barley. Two cars of sugar beets were shipped to the factory. 3,981 lbs. of butter were made and 2,437 lbs. sold to the city.

Industries Taught.—(Boys work).—Farming, carpentering, gardening and the care of greenhouses form the principal occupation of the boys, and include the management of a dairy of over 35 cows and the raising of pigs, also the cultivation of plants and

flowers for market.

Girls work.—The girls are trained for domestic work, including sewing, dressmaking, cooking, baking, laundrying and butter making. They make all their own clothes, also those of the boys, with the exception of the best tweed uniform, an issue of which is purchased every other year.

Moral and Religious Training.—Morning and evening prayers are conducted for the whole school daily, and Divine Service at His Majesty's chapel of the Mohawks at 11 a.m. each Sunday by the chaplain, Rev. R. Ashton. Religious instruction is given daily in the schools and on Sunday from 9 to 10 a.m., 2,30 to 3,30 p.m, and 7 to 8 p.m.

The boys are divided into four sections under monitors, who are responsible for the cleanliness and order of their respective sections. Four section monitresses exercise

similar supervision over the girls.

Health and Sanitation.—The general health of the pupils has been good, no sickness of any serious nature during the whole year. We have had, however, three or four bad cases of ophthalmia among the girls. which caused us some anxiety. We were obliged to call in a specialist from the city, who advised isolation, special dietary and a general toning up of the system. The trouble is now practically over.

The sanitation is good, the drainage being connected with the city sewer. New brodate closets have been installed on both sides during the year. Both lavatories have been increased and fitted with modern bowls.

Recreation.—The recreation hours are one hour at noon, two hours in the evening insummer, and one hour in winter, and for school divisions in summer from 4 to 5 p.m., also one half holidaf a week.

There is no school from July 17 to August 21. During this time the teachers take their vacation, each pupil has half a day holiday, but the industrial work of the

institution goes on as usual.

The boys are furnished in their playground with swings and horizontal bars. They have a field where they play baseball, cricket and football. They also have a bugle band.

The girls are provided with swings, footballs, croquet, skipping ropes, balls, etc. Those who prefer to read are furnished with magazines and books from the school library.

In the winter we built a large rink (ice) for the pupils in the boys' yard and both boys and girls enjoyed the skating and hockey.

Ex-pupils.—Twenty-three pupils were discharged during the year, 13 being girls. Of the ten boys who left, 7 are working with white farmers, one returned to the reserve, one is in hospital with a bad leg (tubercular) and one is continuing his studies in Hamilton.

Of the girls, one is attending the Carlyle Indian school, seven are in domestic service, one is continuing her studies at the Caledonia High School, three are at home on the reserve, and one little girl, Cinderella Reid, is dead.

General Remarks.—New laundry equipment was installed during the year, a metallic washer and an extractor, also a steam boiler, and an electric motor. This lessens materially the work of the pupils. Enough washing is kept out weekly for purposes of instruction.

One hundred new white enamelled iron bedsteads have been placed in the dormitories and add much to the appearance of the rooms and the comfort of the pupils.

Our Cadet Corps, No. 161, took first place in No. 2 Military District (Central Ontario), a fact of which we are justly proud.

THE REPORT OF REV. S. R. McVITTY, PRINCIPAL OF THE MOUNT ELGIN INDUSTRIAL INSTITUTION, MUNCEY, ONTARIO, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The main building furnishes accommodation for the principal and his family, 8 officers and 100 pupils. Owing to an increase in our authorized attendance, additional accommodation is being provided this summer.

Attendance.—The average attendance for the year was 115. Our authorized attendance now is 125.

Class-room Work.—The school work is under the direction of two teachers. The primary pupils are in school full time; the older pupils go to school half time and are engaged in industrial training the other half. The Ontario programme of studies is followed with very gratifying results. Hours: 9 a.m. to 11.45 a.m.; 1 p.m. to 3.45 p.m. A voluntary study period is provided in the evening for the senior classes. Grading:—

3 GEORGE V., A. 1913

																Boys.	Girls.	Total.
Standa	ard i															. 16	10	26
	II.															. 12	15	27
	III.															. 14	20	34
	IV.															. 13	11	24
	Υ.														3	. 5	8	13
	VI.															. 1	0	1
Model	Class									ŀ						. 1	3	4
																	_	
		T	of	a	1.											. 62	67	129

During the year promotions were made, subject to the approval of the inspector, as follows: Standard I to II 12, Standard II to III 5, Standard III to IV 13, Standard IV to V 7

Five candidates wrote the High School Entrance examination and all were successful, two having over 75 per cent.

Industrial Work.—The boys are given thorough instruction, under competent officers in all departments of agriculture, including the care and management of horses, cows. pigs and poultry; also, agriculture, gardening (vegetable and floral), fencing, carnentering, cement work, and engineering (steam and gasolene).

The girls receive thorough instruction in housekeeping, baking, cooking, laundry and dairy-work; and also in cutting and making of garments, quilting, knitting, and

fancy needlework.

Farm and Garden.—During the year we harvested 45 acres of wheat, 35 acres of cats, 30 acres of corn, 15 acres of barley, 2 acres of roots, 6 acres of potatoes, 100 acres of hay. The garden supplied ample vegetables for home consumption.

Moral and Religious Training.—Incidental moral instruction is given from literative, history, &c., and from current local and foreign events. A moral standard is set for the pupils by a staff of able officers. Morning and evening prayer services are held daily; this includes scripture reading. On Sunday morning the pupils, in charge of officers, attend service at the Colborne Mission. Sabbath school is conducted regularly.

Health and Sanitation.—Situated upon the high banks of the river, our sewage system works splendidly. We have also an excellent supply of spring water piped to all parts of the building.

The health of the pupils has been good except for a serious outbreak of scarlatina last fall. This disease was brought to the school by certain pupils who had been home for holidays. The results, however, were not serious except in two or three

Recreation.—Recreation hours are provided as follows: one hour at noon, and an hour and a half in the evening, in winter, and two hours in summer. The boys play baseball extensively in summer. In winter, skating, hockey, sleigh-riding, tobogganing, &c., are indulged in. Field-days are held from time to time. Hunting and fishing are provided in season.

The girls play various indoor games in winter, as well as skating, sleigh-riding,

&c. In summer they play ball, basket-ball, &c.

Ex-pupils.—During the year 9 pupils left the school; 4 boys and 5 girls. Two of the boys truanted; the other two returned to their homes. All of the girls went home; one has since died

Conduct.—The conduct has been the best in the history of the institution. A home-like atmosphere and a mutual sympathy between pupils and staff exist. Consequently reports and punishments are almost unknown.

General remarks.—This year we added two new departments to our school:—

(a) Music, under the supervision of a competent instructor. The senior girls take this subject and are doing splendid work.

(b) Model class, under the supervision of the head teacher. Three girls and one because in training for the work in Indian schools. They are "making good" in every respect.

THE REPORT OF REV. CHAS. BELANGER, S.J., PRINCIPAL OF THE INDUSTRIAL SCHOOL, WIKWEMIKONG, ONT., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—On account of the fire that took place in February, 1911, the accommodation for both schools is limited, though sufficient for the pupils and their respective staffs. The new buildings are growing up rapidly.

Attendance.—The boys were 75 in number, with two teachers and twelve officers; the girls were 70 with two teachers and 11 officers. The day pupils are not included

in these figures.

Class-room work.—The school is governed by the official programme of studies for Indian schools. The time appointed for it, is from 9 to 11.45 a.m., and 1.30 to 4 p.m., with a recess in the middle of each session. There is also another hour of study for home-work, private reading, letter-writing and vocal music. On Saturdays they have twice as much; on Sundays they have two hours.

The boys of the fifth standard were present in class only for two hours and a half daily, the rest of the time being employed at their trades. In the same manner the older girls spend a part of the time devoted to class work, in sewing, dressmaking, knitting and baking.

The pupils are about equally divided into four sections, two for the boys and two for the girls, and are under the tuition of four different teachers; boarders of the lower grades being taught in the same room in connection with the day-pupils.

The pupils were graded as follows:-

	II	 	 	 	 	. 35
"	III	 	 	 	 	. 34
Total	1	 	 			145

Farm and Garden.—The farm is managed with a view of supplying the institution with meat, vegetables, milk and butter. It is well stocked with cattle, sheep, horses, hogs and chickens. The work is done partly by the boys, with the help of Indian workmen, under the guidance of an experienced farmer. About one acre is laid out and cultivated as a kitchen-garden.

Industries taught.—The main industry taught to the boys is farming, because it is the best and almost the only means they will have of earning the living when out of the school. Attention is also given to woodworking, baking and shoemaking. Twenty of the older boys were especially instructed in farming, four in wood-working and three in shoemaking. Besides this special training, all the pupils are employed daily about two hours, each one according to sex and ability, at various kinds of labour, such as sweeping, scrubbing, helping in the kitchen and on the farm, sawing and splitting firewood, dairying, gardening and feeding stock. The laundry work is done at the girls' school, with the help of Indian women. The more advanced girls have a daily sewing class. The pupils generally take well to these various kinds of manual labour.

The girls in particular show that they appreciate the zeal of the teachers. Regularly, after they have left school, the village girls come once a week to receive lessons

in fancy sewing, crocheting, etc.

Health and Sanitation.-Although slightly crowded, on account of the fire of February 5, 1911, the sanitary condition of the school is on the whole good, owing to the system of hygienic ventilation which is going through at present along with other improvements. The sanitary condition of dormitories, class-rooms, study-halls and refectories is good, ventilation being well regulated.

When weather permits, the pupils very frequently bathe in the bay, and during the midsummer time of hot weather, daily. The boys' dormitory is furnished with bathroom, hot and cold water, and other conveniences. The health of the pupils, in

general, has been exceptionally good.

Recreation.—Two hours daily, besides Saturday afternoons, which are given exclusively to recreation. The first Tuesday of each month is a free day for every boy who has given satisfaction throughout the month. The first Wednesday is for the kirls. Both schools have playgrounds furnished with suitable games and gymnastic appliances, and play-halls for bad weather and evening recreation in winter. The girls' playground is divided into two parts, one of which is reserved for the smaller girls and the other for the senior ones.

General remarks.—I may say confidently that the school is contributing largely to the elevation of the moral tone and development of habits of thrift and industry, the enlightenment of the mind generally, and improvement of physique among our Indians. Our present pupils appreciate more their training and rise to a higher level than our former ones. They take more interest in reading and develop to a certain extent an intellectual life. A few former Iroquois boys have gone to college in Quebec, and a few of our present boys intend doing the same thing upon leaving school. Another proof of the gradual improvement over their predecessors is the fact of their being fonder of study.

Often, during the year, public entertainments, were given by the girls and boys. and our population in town looks forward with great eagerness to the agreeable hours

they spend listening to our promising actors and singers.

THE REPORT OF REV. L. CARRIERE, O.M.I., PRINCIPAL OF THE PORT AL-BANY BOARDING SCHOOL, ALBANY, JAMES BAY, VIA COCHRANE. ONT., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The number of pupils in attendance is between 30 and 40. The staff is composed of one Sister, teaching English, and two Cblate Fathers; one teaching the Indian language, and the other moral and religious matters.

Attendance.—The attendance at school is very regular, as the pupils live and board at the house. Generally, we have at school 14 boys and 20 girls throughout

the year.

Class-room Work .- Our class-room work comprises reading and writing of the English and Indian language, arithmetic, geography, grammer, and drawing. The most important subjects taught our Indians is reading and writing, because for many of them it is the only thing they learn. They only stay two or three years at school, and then go back to their hunting grounds,

Farm and Garden.—We are doing a little farming and gardening. Although the soil is fertile, we cannot harvest very much as the climate is too severe. We only have three months of warm weather; carrots, turnips and potatoes are the only veget-

ables that we can grow; and sometimes they are cut down by the frost. Wild hay is growing profusely, the land being marshy.

Industries Taught.-The industries taught are farming and carpentering for

the boys, and sewing and cooking for the girls.

Morals and Religious Training.—One of the Rev. Fathers, takes care of the moral and religious training of the pupils. We have come to the conclusion that the religious training is the best of all for the Indians, morally. It instructs them in their duties towards God and man. First towards God, by uprooting superstitious ideas, and at the same time teaches them what they were created for.

Health and Sanitation.—In general, the health of the pupils is very good, although the change to school life is great, for those Indians who are used to a life in the woods. In fact it is rather hard for them to be shut in the house; but after two

or three months they get used to this mode of life and thrive very well.

The epidemics, which are most prevalent, are consumption and scurvy. Out of ten cases we had only two deaths during the year. As soon as we discover a case of scurvy, isolation of the patient is at once made and they are placed under the care of a trained nurse who has made a special study of these maladies.

Recreation.—The recreation of our pupils consist of foot-ball and canoeing in summer, and of skating and snowshoeing in winter. These are the amusements most

enjoyed.

Ex-pupils.—Several of our ex-pupils have good positions and are well paid as interpreters and clerks. They are working for the Hudson's Bay and the Révillon Bros., fur trading companies at Fort Albany and Moose Factory and other places. The others go to the woods, fur hunting and trapping in winter, returning in the spring to work all summer for the fur trading companies.

THE REPORT OF THE REV. W. HAYTHORNTHWAITE, PRINCIPAL OF THE BOARDING SCHOOL, MOOSE FORT, JAMES BAY, ONT., FOR THE YEAR ENDING MARCH 31, 1912.

Accommodation.—The boarding school was built for a residence, and it is not exactly suited to school purposes. With a little interior alteration there will be ample room to accommodate upwards of 25 children and part of the staff

Farm and Garden.—Our crop of hay, roots and vegetables last year was very good. We are greatly indebted to the officials of the Agricultural College at Guelph for specially selected seed and valuable advice.

Miss L. Barker, day school teacher, takes a great interest in this branch of study, having taken the teacher's short course at Guelph last year. Elementary lessons in the theory of agriculture are given to all the children during school hours.

Most of the older boys can milk and take their turn in looking after the cattle.

They spend a good deal of time in the garden and field during the summer.

Carpentering, painting and general jobbing are taught to a few of the older boys,

rather as a help to general usefulness than as a trade.

The girls are taught needlework, knitting, laundry-work and general household

The girls are taught needlework, knitting, laundry-work and general household management. They also take an interest in flowers.

Moral and Religious Training.—The children attend family prayers in the day school in the morning and in the evening at home. They also have religious instruction for half an hour every morning, besides attending Sunday school once and church service twice on Sunday.

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Health and Sanitation.—There has been one death through pleurisy at the school during the year.

The scarcity of fresh food has, as usual, told on the health of the children. Moose meat (our chief supply of fresh food) has been very scarce during the past twelve months. We were, therefore, obliged to fall back on preserved and salt meats.

An effort is being made to increase the number of cattle, and so guard against this in the future.

The children more accustomed to salt food are all happy and well.

We are fortunate this year in having two workers on the staff with medical training.

Water Supply.—Prior to this year most of the water has been carried in buckets

Last summer the boys graded a road from the river to the grounds, so that the horse now does the work both winter and summer. A plentiful supply of good water can be had from the river, 100 yards distant.

Attendance.—The number of children in the boarding school during the year,

	Boys.	Girls.	Total.
April—June	10	7	17
July-September	7	-	14
October—December	19	6	25
January-March	19	6	25

Class-room Work.—In the examination held at the close of the year, specially for this report, the children, with one or two exceptions, did remarkably well.

Fire Protection.-The Bishop's school has two flights of stairs to the ground floor; most of the front windows upstairs open out on a low pitched verandah roof giving easy access to the ground. A supply of water is always kept in the attic, and water barrels, pails and ladders are always at hand.

Lighting and Heating.—The school is lighted and heated throughout by oil lamps and wood stoves.

Recreation.—The children know all kinds of games both indoor and outdoor.

The boys are specially fond of their bows and arrows and football.

The girls toboggan and have their walks, but like their elder sisters nothing seems to be so pleasant to them as their talks.

We find it necessary to give the children plenty of time for play and to give them as much freedom as possible.

Ex-pupils.-At present most of the pupils are returned to their homes, as there are practically no situations open for them as yet. The ex-pupils all seem pleased to visit the school at every opportunity. The one or two who have been placed in

THE REPORT OF MISS SUTHERLAND, PRINCIPAL OF THE BOARDING SCHOOL, CHAPLEAU, ONT., FOR THE YEAR ENDED MARCH 31.

Accommodation.—There is accommodation for 13 pupils and a staff of 2. During the year the school has been filled to its capacity.

Attendance.—The attendance has been good since October. The pupils were slow in returning after the summer vacation, owing to the uncertainty in the time

of re-opening. The members of the old staff were home on furlough. A new staff had been secured but the principal was compelled to withdraw his acceptancy at the eleventh hour, through medical advice. Consequently we had no staff ready to begin work in August, and it was September before we could re-open.

Class-room Work.—The old pupils show a steady and satisfactory progress. Necessarily the work of the new pupils, who had no knowledge of English on admission, is very elementary. They, however, are making splendid advance in acquiring

the English language.

Farm and Garden.—This department was most disappointing. In spite of much care and labour, the crops both in the large field and the garden were a total failure. On two occasions the potato tops were cut down and blackened by the frost. Though they seemed to revive, the poor season generally in Ontario, was also true of this locality. This was a serious loss and a large addition to the expenditure for maintenance.

Industries Taught.—No regular trades are taught. The boys perform the duties pertaining to the outside management, such as the supply of wood and water for daily needs, mail carrying and general messenger service in providing for the various requirements of the school. The girls are taught all the branches of domestic science.

Moral and Religious Training.—This department is very carefully attended to by the matron. There are daily morning and evening devotional exercises and scripture lesson with practical application showing the beauty of an honest and clean life. The pupils and the staff attend service in the town church on Sunday morning, have their Sunday school session during the afternoon, and as often as can be arranged, a service in their own language in the evening.

Health and Sanitation.—The health of the pupils has been splendid. With the exception of a mild attack of whooping cough, the usual colds and one case of erysipe-las, all has been well. All are showing signs of increasing weight, particularly some of the new comers. The premises are kept clean and tidy, all refuse being immediately disposed of, and the rooms are well aired. The ventilation of the main building is much assisted by the use of a separate building for school and class-room.

Recreation.—In winter, tobogganning, snow-shoeing and rabbit-snaring are the chief pastimes, besides the usual indoor games. In summer, canoeing, skipping,

marbles and ball games of various kinds are indulged in.

Ex-pupils.—Some are married or living on their reserves or following the chase, not having been long enough at the school to help them make any marked improvement in their mode of life. Others are earning good wages as domestics or laundresses in the villages of Chapleau and Bisco.

General Remarks.—The school had, as usual, many visitors. Among others the following members of the Woman's Auxiliary were welcomed, viz.: Mrs. Hall, president; Miss Hall, dorcas secretary; Miss Carter, treasurer; and Mrs. Willoughby Cummings, leaflet editor. The Woman's Auxiliary are naturally much interested in the school, as they supply not only personal outfits and most of the clothing, but have kindly undertaken the salary of the matron. Rev. J. W. Bilby, missionary to the Eskimo, at Lake Harbour, Baffins Land, was another interested visitor, as being engaged in a kindred work.

THE REPORT OF THE REV. SISTERS OF ST. JOSEPH ON THE INDIAN ORPHANAGE, FORT WILLIAM, ONT., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is ample accommodation for 80 pupils and a staff of 10. Attendance.—There are fifty-eight (55) pupils registered during the year. Good progress has been made throughout. One of the pupils is going to try for entrance in June.

Class-work.—The programme of studies required by the department is followed. The school hours are from 9 to 12 a.m., and from 1.30 to 4 p.m.

Farm and Garden.—There is no farm in connection with the house, but we have a large garden, well cultivated. The boys take great interest in planting and keeping the garden free from weeds.

Industries Taught.—The girls are trained in domestic work, including baking cooking, sewing, knitting, darning, dressmaking and laundry work. The boys are taught to keep their charges neat and clean, to help in the garden and to attend to wood and water.

Moral and Religious Training.—The moral and religious training of the children receives special care. Respect for authority and obedience is continually inculcated and insisted upon. A course of religious instruction is given to the whole school each day; apart from this they attend morning and evening prayers in the chapel.

Health and Sanitation.—All the pupils have enjoyed good health throughout the year, there having been no sickness of any consequence and no deaths. The sanitary condition of the school is excellent, and the buildings are kept clean and well ventilated.

Water Supply.—The building is connected with the city water supply, and thus we are abundantly supplied with water.

Fire Protection.—There is a splendid fire escape of wrought iron pipe from first to second floor and from second to ground floor. The pupils are drilled at frequent intervals in speedily vacating the building day and night. There is 100 feet of hose in each flat and connected with the street water supply.

Heating and Lighting.—The building is heated throughout by a hot water system

and lighted by electricity.

Recreation.—The boys and girls have large, well kept playgrounds, where they enjoy all kinds of games, nearly the whole year round. This winter they had a splendid rink and had good skating. The boys play football, while the girls amuse themselves

skipping, swinging and playing other games.

Ex-pupils.—Ten pupils left the school during the year. Angeline and Agnes Belleau went to Garden River, at the request of their parents, who needed their help. Marie and Veronica Boucher are at the Mountain Road, near Mission Bay, helping their mother. Joseph Shab is working at the mission. Antoine and Ignatius Wisseau were taken from the school for the summer holidays and did not return. We tried several times to locate them, but could not. Mary Rita Plummer and Agatha Guingwish are working at West Fort William. Jessie Deschamp and Marianne Skeilter are employed as housemaids in the city, and are giving good satisfaction.

General Remarks.—Mr. S. C. Young, mayor of the city, and Mrs. Young, visited the school, and were very much pleased with the work done by the children.

The children gave a concert in the auditorium, consisting of drills, recitation and songs, which was very much enjoyed by a large audience.

Painting and decorating in the interior of the institution has made the house cheery and home-like.

THE REPORT OF REV. F. T. DODDS, PRINCIPAL OF THE CECELIA JEFFREY BOARDING SCHOOL, SHOAL LAKE, KENORA P.O., ONTARIO, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 40 pupils and for six members of staff.

Class-room Work.—We have followed as closely as possible the programme of studies prescribed by the department. The hours are the same as in the public schools. The older pupils take half-day work in the class-room, the other half is given to industrial occupations. Satisfactory progress has been made in all branches of study. Hygiene has received special attention.

Farm and Garden.—We do not grow any grain. The crop of roots and vegetables from our gardens was good. We had 365 bushels of potatoes, 100 bushels of turnips, and an abundance of other roots and vegetables for both summer and winter use. The live stock consists of 2 horses, 2 oxen, 7 cows, 8 young cattle, 2 pigs and 32 fowls.

Industries Taught.—The boys are taught the feeding and care of stock, milking, driving and management of horses and oxen, work on the steamboat and gardening. The girls are instructed in all the departments of housekeeping; kitchen, dining-rooms,

dormitories, sewing-room and laundry.

Moral and Religious Training.—There is daily morning and evening worship conducted by the principal. There are also religious opening exercises in the class-room. On Sundays we have in the school, morning and evening services and the Sunday-school in the afternoon. We endeavour to make the moral and religious instruction practical, to implant the idea that Christianity is a vital principal, guiding, controlling and colouring all the activities of life.

Health and Sanitation.—Nearly all the children had chicken-pox during February. No other infectious or contagious disease appeared in the school. The health of the pupils, except a few who were given leave of absence on account of tubercular enlargement of the glands, has been good. Every precaution is taken to keep the school in a clean and sanitary condition. The rooms are all thoroughly scrubbed and cleaned once a week, some of them twice. They are ventilated by trapdoors in the ceiling, and the class-room and children's dining-room by grates also in the chimneys. Cotton cloth is used instead of glass in some of the dormitory windows for additional ventilation.

Recreation.—In summer, boating and swimming are favourite recreations. Baseball and football are practised by the boys, and basket-ball and swinging by the girls. Hockey, skating and coasting are the principal outdoor amusements in winter. Checkers, dominoes, crokinole, music, &c., are practised in the school.

Ex-pupils.—There are 23 ex-pupils living, 16 boys and 7 girls. The girls are all married, except one who is working in Kenora. Two only of the boys are married. The others make their homes with their parents or friends on the reserves. Some of them are away part of the time, working for white people, and all are doing well.

General Remarks.—The fact that there are more applications for admission than we can accept, and from widely separated districts, is an indication, not only of the confidence the Indians have in the school and its management, but also of the increasing appreciation of the benefit and advantage that education confers upon their children. We try to make their school-life happy and interesting, as well as profitable to the children, so that they may not only acquire useful knowledge which can be applied and put into practice in the future, but that the recollection of their school days will be to them an inspiration, a ray of sunshine to lighten the dark places in their after life, a pleasant, rejuventing memory.

THE REPORT OF REV. PH. VALIS, O.M.I., PRINCIPAL OF THE BOARD-ING SCHOOL, FORT FRANCES, ONT., FOR THE YEAR ENDED MARCH 31, 1912

Accommodation.—When the proposed addition is erected, as the new regulation exacts, there will be ample accommodation for 60 pupils. At present we are authorized to have 52.

Attendance.—The average attendance was 48 children during the two first quarters of the year, and 54 during the two last, 30 girls and 24 boys. Since my instalment as principal in this school, 7 children were discharged, 1 was transferred to the Kenora school, and 1 died, but 12 new admissions filled these places.

Class-room Work.—The programme of studies prescribed by the department is carefully followed. According to the season and the material wants of the school, the elder pupils, boys and girls, are employed a half day in manual labour, according to their strength. Apart from the very busy seasons, they attend class each day, to profit of the five hours of instruction that is given them.

They have a real desire to learn and show that they appreciate the zeal of their teachers.

Industries Taught.—The boys under the supervision of a farmer instructor are employed in the garden and on the farm; three or four among them work at shoemending and seem to have an aptitude for this industry which was inaugurated here this mixture.

The girls, under the direction of the Sisters, are trained in the different branches of domestic economy.

Farm.—This school was built in 1905 in the midst of a forest. Since this epoch, of the 63 acres granted the school by the department about 43 acres are under cultivation. The hard labour of clearing this land can only be appreciated by those who live, or have lived, where spruce and tamarack grow.

We certainly do not regret the sacrifice made during the first years. The land, which is very sandy and moist, produces vegetables in abundance, which is a powerful means of helping us to carry on the great work done here. Without the farm, the grant accorded by the government would be entirely insufficient to maintain the school on a good footing.

During the course of this month a disastrous fire (no doubt caused by the carelessness of some smoker, who had spent the night there), destroyed in a few minutes our fine stable built by the generosity of the department in the latter part of 1910. Only the horses and cows were saved; the hens (there were about 175) were all burned, as well as the hay, about 12 tons.

We had completed some very necessary repairs, and this incident is a grievous loss to the school.

Health and Sanitation.—During the year our children enjoyed excellent health. We have had no serious cases of any description and very few colds. One boy died of consumption, which he had contracted during a vacation spent at home.

Moral and Religious Training.—Lessons are daily taught to all the children, and nothing is left undone to form solid habits of virtue in their young souls, that may enable them to continue in the path of right doing when left to themselves.

Recreation .- Outdoor exercise and games are allowed after school hours, as often as the weather permits.

The boys greatly enjoy playing football, while the girls amuse themselves skipping, playing games or taking long walks.

Ex-pupils.—The children who have been discharged remain with their parents and help them in their labours. Their conduct is excellent and they show that their training has been of real value to them.

THE REPORT OF REV. P. BOUSQUET, O.M.I., PRINCIPAL OF THE KENORA BOARDING SCHOOL, KENORA, ONT., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.-Our school has ample accommodation for 60 pupils and the necessary staff.

Attendance.—The attendance for the year 1912 has been good. There were 51 pupils enrolled at the end of March, 26 boys and 25 girls.

Class-room Work .- Two teachers have charge of the classes, in separate rooms, and they follow the programme of studies authorized by the department. The progress of the pupils is encouraging.

Farm and Garden .- We do not attempt any farming, but we grow enough vegetables to supply the needs of our school.

Industries Taught.—The boys do the work around the school, such as chopping wood, ploughing, gardening, likewise attending stock. Some of them are able to do a little carpentry work and shoe-making.

The girls are instructed in domestic work, including housekeeping, baking, cooking, washing, sewing, &c.

Moral and Religious Training.—The moral and religious training of the children is carefully and strictly attended to. Besides their daily religious exercises. morning and evening, they are instructed in the doctrine of the Roman Catholic

Health and Sanitation.-The health of the children has been exceedingly good. There has not been a serious case of sickness in the house.

When the weather permits the pupils frequently bathe in the lake and some of them are very good swimmers.

Recreation.—Outdoor games, weather permitting, are heartly encouraged. Football in summer, skating in winter, still retain their place as the most popular games amongst the boys.

The girls have swings, skipping-ropes, croquets, &c., with which they enjoy themselves.

Ex-pupils.—The ex-pupils are doing very well. Some reside on their reserves and they help their parents in trapping. Others make their living in cutting cordwood and logs and give general satisfaction.

Nearly all the girls are married. When the girls are free from the old patriarchal system and have their own little homes, they are very neat, clean and capable.

General Remarks.-Too much praise cannot be given to the employees of the school, especially the Reverend Sisters, for the great zeal with which they have worked at the difficult task allotted to them.

In closing this report, I wish to express my sincere thanks to Mr. J. A. J. McKenna, inspector; Mr. R. S. McKenzie, our agent; and Dr. Hanson, who on every occasion have shown a very favourable interest in our work.

THE REPORT OF MR. A. E. WILSON, PRINCIPAL OF THE ELKHORN INDUSTRIAL SCHOOL, ELKHORN, MANITOBA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.-The school has accommodation for 85 children and a staff of 12.

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Main building.—On the top floor a new water tank of galvanized iron was substituted for the lead tank (of similar capacity) and in November, for purposes of water supply, a new three horse-power gasolene engine was installed in the basement in place of the old 14 horse-power which was worn out.

Attendance.—Our attendance is now 77.43 boys and 34 girls.

Class-room Work.—Attendance is on the half-day system, part industrial and part class-room work. Recent admissions have been all below the average in education and ability to speak English, so the standard is low at present, but the pupils are advancing rapidly now that they are mastering the language, and the June examinations showed that even then good progress has been made in nearly all cases.

The annual prize giving was held on June 30, during my absence at the Lac Seul reserve, when the silver medal annually given by myself to Standard V. was won by John Morrison, who also received the prize for neatness, there being no entries for the late Mrs. Wilson's medal in Standard VI. A prominent feature on the occasion was

a really fine display of needle-work by the girls' sewing class.

Farm and Garden.—Inside the pasture about five additional acres of new land were broken and the whole ten acres fenced and sown, part to wheat and part to flax, while about three more acres inside the western fire guard were also put into flax, together with about an acre just north of the principal's house, under shelter of the belt of trees. This latter as a vegetable garden.

The results for the farm were very satisfactory this year, the quality being as usual equal to the best in the vicinity. The returns into storage were as follows:—

Wheat, 1,653 bushels; oats, 898 bushels; barley, 300 bushels; flax, 73 bushels; pottoes, 800 bushels; trurnips, 180 bushels; mangolds, 70 bushels; beets, 38 bushels, and for the school garden; Onions, 26 bushels; carrots, 22 bushels; cabbage, 115 head; besides the usual peas, beans, cauliflowers and other vegetables during the summer. The returns for the farm root crops, other than the potatoes, would have been much larger but for the fact that the freeze up came much earlier than usual, some roots being frozen in consequence.

The flower beds made the best showing in the history of the school and the vegetables were equally good. We exhibited at only one fair, getting ten first and two

second prizes out of twelve entries.

Industries Taught.—For the boys, general and careful instruction in farming is the main feature, while they also learn carpentering, painting, plumbing and the care of the gasolene engine, with all the incidentals of repair work peculiar to an institution of this kind. A few also work at trades in the town such as harnessmaking, blacksmithing, etc. Practically all show very good results. The smaller boys are fully occupied with the daily chores and the care of the garden and grounds.

The girls are instructed in all household duties including kitchen, laundry and sewing room. At the local fair this summer, Mary Jane Rose, the only entry from the

school, won second prize for biscuits and 'Highly Commended' for bread.

Except for farm, carpenter and town pupils there is a system of monthly interchange in the work so as to ensure an all round training in the different branches of work.

Moral and Religious Training.—Careful discipline is maintained and stress is laid on the necessity for industry, neatness and obedience, the main points in the industrial training of our pupils, so as to enable them to properly adapt themselves after discharge.

The religious side of their training is carried out by attendance at church, by Sunday School instruction and by carefully keeping before them the high ideals of the true Christian character, by example as well as by precept. Daily prayers are, of course, held both morning and evening.

Health and Sanitation.—We have been very unfortunate this year in the matter of sickness in the school. There have been two epidemics of measles and, as an indirect consequence, there have been several deaths, all due to tubercular troubles

developed thereby. Again, late in January, there were ten cases of pneumonia, several most serious, but these have all recovered. The latter was considered to be due to confinement in crowded quarters within doors during the spell of very cold weather followed by a few days of comparatively high temperature.

Careful attention is paid to ventilation, disinfection and thorough cleanliness in

all connections.

Recreation.—Ample opportunity is given for recreation for both sexes, Saturday being always a half holiday and for summer we have plenty of out door space, including a good football and baseball ground. Our skating rink this winter has been, and is still, a great source of interest, every one benefiting thereby in getting plenty of exercise and fresh air.

Ex-pupils.—I was much gratified by the action of the department in granting me permission to visit several of the reserves this summer thereby not only enabling me to promote the interests of the school, but to meet many ex-pupils who, I am very pleased to say, were all reported as having profited by their training and experience here. The visit to File Hills was one not only of interest, but of instruction also, for me.

General Remarks.—Early in the year Mr. Smith, who has been farm instructor here for the past's years, resigned his post, which he has filled with nuch benefit to those under him. We had the pleasure in April, of a visit from the Rev. Mr. Ferrier, of the Brandon Industrial School, who came with the view of reporting to the department on the installation of the laundry machinery. In May our inspector, Mr. S. J. Jackson, paid his official visit of inspection. Several of the improvements noted herein were due to his suggestions and we have benefited materially thereby.

In June, I visited the Lac Seul reserve, together with the Rev. John Semmens, inspector of Indian agencies, and Mr. R. S. McKenzie, Indian agent, bringing back ten pupils, and in August I returned from the Crooked Lakes and other reserves

with three pupils.

In conclusion, after a careful survey of the year's work, I can confidently say that the school has progressed materially and that our pupils are better for their year's experience and under Divine Providence we all hopefully anticipate that the coming year will be one of prosperity and success.

THE REPORT OF REV. T. FERRIER, PRINCIPAL OF THE BRANDON INDUSTRIAL SCHOOL, BRANDON, MAN., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—We have accommodation for one hundred and twenty-five (125) pupils and staff.

Attendance.—The average attendance for the year was ninety-eight (98). This includes two boys and one girl not admitted as pay pupils.

Class-room Work.—The two class-rooms, junior and senior, have accommodation for forty-eight (48) and forty (40) pupils respectively, graded as follows:—

Cigiii (1	J) and	1 10113	(10)	Jupins	respect.	11015, 510	aca as i	onows.
						Boys.	Girls.	Total.
Standard	Ι					17.	7	24
66	Π					6	8	14
66	III					4	7	11
64	IV					8	13	21
46	V					8	8	16
44	VI					4	2	6

Total number of pupils present, ninety-four (94).

Standard VI., boys and girls, are preparing for High school entrance examinations. All pupils are making good progress and taking great interest in their school work.

Farm and Garden.—This year has been the best of any of our preceding seasons,

the yield being as follows:-

Wheat, Red Fife, 22 acres, 646 bushels; Marquis wheat, 94 acres, 371 bushels; oats, 334 acres, 2.019 bushels; barley, 14 acres, 595 bushels; corn, 13 acres, fodder, 89 tons and 650 dozen ears table corn; potatoes, 10½ acres, 4,000 bushels; turnips, 3 acres, 4,000 bushels; carrots, mangles and sugar-beets, 4 acres, 1,550 bushels; hay, alfalfa, millet and timothy, 30 acres, 34 tons; hog pasture rape and green oats 20 acres; fruit, 1,000 pounds; onions, 80 lushels; parsnips, 270 bushels; encumber, citron and squash, 150 bushels; green peas, 30 lushels, cabbage and cauliflower, 1,300 heads; beef, 4,950 lbs. (1911-12); cream, 16,910 lbs.

Industries Taught.—The boys are instructed in farming, gardening, flower culture, stock, hog and poultry raising, carpentry, painting, kalsomining, paperhaugiag, glazing, repairing machinery and all such work as is required to keep the entire plant

in first-class repair.

The girls learn all branches of housekeeping, sewing, laundering and buttermaking under the competent direction of a most efficient staff of lady workers.

Moral and Religious Training. Devotional services are held morning and evening, at which the children take a prominent part by reading the Scriptures and assisting with the singing. Sunday school is held every Sabbath. The boys and girls attend morning service in Brandon every Sunday. We hold a service in the school every Sunday evening. The aim of the school is to implant in each child a higer ideal than the reserve life has given him. We seek to encourage honesty and straightforwardness by trusting them as far as possible. We hope by the exercise of patience and by sympathy to lead them on to the standard set by Jesus Christ.

Health and Sanitation.—The children have been remarkably healthy during the past year. We have had no deaths. The children have suffered a little from a slight epidemic of measles. A couple of the boys and some of the girls have been troubled with a slight attack of papular eczema. The sanitary arrangements are excellent, all drains kept thoroughly clean by systematic flushing. Two rooms are set apart for isolation purposes. The premises are kept scrupulously clean from cellar to garret. Our water supply consists of good spring water from a well on the hillside, pumped by a windmill into a large tank at the top of the building, and conveyed to all parts of the institution. When the wind fails us, an electric pump supplies us with water, from another well which contains equally as good water.

Recreation.—The children are very fond of all kinds of outdoor sports, and have certainly attained a high standard of proficiency in some of the sports. Our boys have proved themselves the equal of the white man at football and running, in fact, in the latter we think them superior. The boys play football, handball, baseball and hockey, and also indulge in swimming, skating and running. The girls play basket-ball and occasionally during the winter time we have skating parties in the evening for the boys and girls. Both boys and girls play all kinds of indoor games in the winter. We try to make the school as home-like as possible, and to give them all the recreation we can, as it assists them to be more contented, besides giving them a better physique.

Ex-pupils.—Almost all our ex-pupils are taking advantage of the training received here, and are making great progress. Some of our boys are located at the colony at File Hills, and are proving themselves to be competent farmers. Others are working for farmers throughout the province. Two of our boys are managing a farm for a Brandon farmer near the school. They attend our Sunday school and evening service. Three of our boys are in Winnipeg and doing well. One of them, J. B. Keeper, is to-day one of the prominent running athletes of Canada. He has been engaged as carpenter in the Canadian Pacific Railway workshops for the past three years.

A number of our girls are in service and have proved themselves very efficient housekeepers. Some of our girls are married and settled in various parts of the west. Those who have returned home to the reserve are exerting a good influence on the reserve, showing the results of the training they have received. Many of our expupils have visited the school during the past year, and have inspired our pupils to make themselves as worthy of respect as these graduates.

General Remarks.—The tone of the school at the present time indicates a very healthy state of mind on the part of the pupils. They all seem to be anxious to learn and to prepare themselves to be useful citizens. They want to compare favourably with the white people. Some of our boys have ambitions to enter college after leaving school. Some wish to be efficient carpenters, some first-class farmers, and all, boys and girls, seem to be more ambitious than we have noticed in the past.

While we have had some measure of success in the past years, we are looking forward to still greater success. The department has seen fit to grant us another section of land, and we have installed machinery to work that land in a proper manner. We have a forty-five horse-power gasolene engine, ploughing eight furrows, and we shall need more machinery to cultivate the land as it ought to be cultivated for intensive and mixed farming.

The produce from this farm is in great demand for seed by farmers and some of the prominent seed houses. Our Marquis wheat last year averaged forty-one bushels per acre and was sold at \$2.50 per bushel. A carload of potatoes was shipped to Alberta at \$1.50 per bushel. We wish to retain the reputation we have gained through scientific farming, and in order to do so we shall need proper implements.

In closing this report, I wish to extend my sincere thanks to the officials of the Methodist church and the Indian department for their kind consideration during the year.

THE REPORT OF REV. W. W. McLAREN, B.A., PRINCIPAL OF THE BIRTLE BOARDING SCHOOL, BIRTLE, MAN., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Under the new regulations, we can accommodate 40 pupils and a staff of 7. The altered building will provide for 75 pupils, a staff of 8 and a principal's residence.

Attendance.—The year began with 54 enrolled and closed with 50, of whom 25 are girls and 25 boys. Seven were admitted. Eight were honourably graduated. Two died from complications following pneumonia and one was dismissed for persistent truancy. The number of grant earners is 50.

Class-room Work.—This department has been interrupted by the promotion of our teacher, Miss E. Macgregor, to a more important post, and by the long delay in procuring her successor, Miss McCurdy, of Halifax. Our senior classes were depleted by the large number of discharges and our junior classes correspondingly enlarged by new recruits. Mrs. W. W. McLaren acted as interim supply for six months.

Farm and Garden.—The school possesses 190 acres and rents 30 more. Next year 55 more acres will be rented for pasturage; 100 acres are now broken, 10 of which were broken this year. Ninety acres were in crop. The garden and cereal returns were good. The root and corn crop was a failure and the hay meadows were drowned out by excessive rains. The total yields of cereals were as follows: Oats, 1.800 bushels, wheat, 600 bushels; barley, 200 bushels. Nearly 20 acres have been brushed off completely, ready for the brush breaker. The stock consists of 12 head of cattle, 5 horses and 42 hogs. During the year there was added to our equipment

one heavy draught team, one set of heavy harness, a binder, one set of sleighs, one set of light harrows, and 6 dairy cows, to replace animals sold for beef. The root cellar was thoroughly overhauled and receiled.

Industries Taught.—The girls are taught in all departments of housekeeping, including cooking, sewing, knitting, and laundrying. The older ones are also instructed in gardening, dairying and nursing. The boys are taught all phases of

mixed farming and the use of tools.

Moral and Religious Teaching.—All the children, when in good health, attend the Sabbath services, morning and afternoon of the Birtle Presbyterian church. The older children attend the Sabbath evening, mid-week and any special services held by the same congregation. The younger children have a Sabbath evening service at home. Morning and evening prayers are conducted by the principal and a half-hour is devoted to Bible study in the class-room.

Health and Sanitation.—The excellent work done by Nurse A. J. Highet, in the Indian hospital, superintended by the school, has kept our general health excellent. Complications following pneumonia carried off two of our brightest pupils. Our high altitude, natural drainage and the possession of a good sewerage system, emptying into a septic tank, provide good sanitary conditions. Our new alterations will provide additional plumbing, a steam heating plant and more systematic ventilation. These, when installed, will give us all the advantages of an urban school. Our chief need in former years, an abundant water supply, has been met through the kindness of Sir William White, of the Canadian Pacific railway, who allowed the school to connect up with the railways new pumping plant in Birtle. Water at a pressure of 45 pounds is now on tap for all purposes. When our alterations are completed, water from the Canadian Pacific railway plant will be used for sanitary and fire purposes, water from the wells stored in the attic tank for cooking and drinking purposes, and soft water stored in large cement cistern outside the building will be pumped by a small water pressure pump to the laundry and bath rooms.

Recreation.—Our location is ideal for outdoor sports. Coasting on our hills, skating, hockey, fishing and bathing at the river, and trapping and hunting along the river or in the woods are much indulged in. Football, baseball and tennis are also enjoyed greatly. Indoor games are played under the supervision of the staff. Fresh air exercise is rigidly enforced upon all. The alterations and additions being made provide over 800 square feet floor area for play-rooms and a gymnasium, 40 feet x 25 feet, under the new class-room.

Ex-pupils.—Thirty pupils have been honorably discharged during the last six years. Twenty-six of these are living. All the seven boys are farming. Of the girls, one is teaching the Valley River reserve day school, two are out in service, eight are

married and eight are with their friends at home.

THE REPORT OF REV. H. M. BRASSARD, O.M.I., PRINCIPAL OF THE BOARDING SCHOOL, FORT ALEXANDER, MAN., FOR THE YEAR ENDED MARCH 31, 1912.

Attendance.—When I took charge of this school in September last, I found 70 pupils enrolled. We now have 62 pupils regularly admitted and 60 attending school regularly. Besides these, we have 6 children in attendance as day pupils. Their parents are non-treaty people, but there is no other school in the vicinity which they could attend.

Class-room Work.—The programme of the department is followed as closely as possible. The pupils are graded as follows:—

										upils.
Standard	1 I	 	21							
	Π.,									
	III									
66	IV.	 		11						
66	V	 	8							
									٠.	
T	otal	 	 		 	 	 	 	 	68

Industries Taught.—The Reverend Sisters devote themselves to train the girls in all kinds of household work after class hours. Visitors have remarked on the good results of the training received when visiting the school. The boys are taught various outside works, according to age, such as they will need in the future.

Moral Training.—The conduct of our pupils is good.

Health and Sanitation.—The sanitary condition of the building is not very good as we have a very defective system of closests, and we are also obliged to have the gas generator inside of the main building.

Fire Protection.—We have two fire-escapes. There are hose connections and fire-extinguishers throughout the building. The children are drilled as prescribed by the department.

Recreation.—This consists of swings, skipping rope, and many inside sports for the girls. They also enjoy long walks in suitable weather. The boys have many inside games; outside they play football, &c.

THE REPORT OF REV. A. CHAUMONT, PRINCIPAL OF THE PINE CREEK BOARDING SCHOOL, CAMPERVILLE, MAN., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Seventy-eight children besides the staff can be accommodated in the school.

Class-room Work.—As a rule, all the children are anxious to learn and do their best to meet the wishes of their teachers.

Attendance.—The attendance is very good.

Farm and Garden.—Thirty acres are under cultivation. Besides vegetables, oats, barley and flax are grown.

Industries Taught.—The boys are taught farming, raising cattle and horses. The girls learn sewing, knitting, housekeeping, cooking, baking, dairying and the care of poultry.

Moral and Religious Training.—Each day, one-half hour is given to mo al and religious training.

Health and Sanitation.—The health of the children has been very good during the whole year. There was no sickness whatsoever except a few colds now and then.

Water Supply.—A windmill and a gasolene engine draws the water from the river.

Recreation.—The children have recreation in the morning, at noon, at four o'clock in the afternoon and in the evening.

Ex-pupils.—Most of our ex-pupils settle on the reserve. They are doing well. One of the girls has been teaching school with success for quite a long time.

THE REPORT OF REV. G. LEONARD, O.M.I., PRINCIPAL OF THE BOARD-ING SCHOOL, SANDY BAY, MAN., FOR THE YEAR ENDED MARCH

Accommodation.—There is accommodation for 50 pupils and the necessary staff.

Attendance.—The attendance has been good. The present enrolment is 45.

Class-room Work.—The programme of studies prescribed by the department has been followed and the progress is fair.

Farm and Garden,—We had about 65 acres under cultivation. The crop was remarkably good and was saved in good condition. The garden furnished us with a plentiful supply of vegetables.

Industries Taught.—The boys are taught farming, gardening, the care of cattle and horses and everything pertaining to farm work such as the use of implements, tools, &c. The girls are trained in all the different branches of housekeeping.

Moral and Religious Training.—Special attention is paid to this very important

part of education, and our pupils generally behave well.

Health and Sanitation.—The health of the pupils has been very good. Every precaution is taken to keep the school in a clean and sanitary condition.

Fire protection.—There are two fire-escapes from the dormitories and hose connections on each floor, with tanks in the attic. We also have 15 fire-extinguishers.

Heating and Lighting.—The school is heated by steam and lighted by acetylene. Recreation.—Football, shooting with bows and arrows, fishing, skating and quoits, are the favourite pastimes of our boys. Lawn swing, croquet, skipping ropes and the dressing of dolls are the games best enjoyed by the girls.

Ex-pupils.—Two of our ex-pupils are now farming, the others are working with their parents. They keep steadily at work and generally behave well. There is a great difference between the expupils and the children of the same age who have never attended school.

THE REPORT OF J. A. LOUSLEY, PRINCIPAL OF THE NORWAY HOUSE BOARDING SCHOOL, NORWAY HOUSE, MAN., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—We can provide accommodation for 7 of a staff and 55 pupils. The principal living in a separate building, in connection with the mission, has enabled us to accommodate the day school teacher and sometimes the government dector.

Attendance.—The attendance this year has been good. The school has been full

Class-room Work.—The prescribed course has been followed carefully and good

Farm and Garden.—About two acres of land only is in shape for use this year.

Industries Taught.—Gardening, care of cattle and horses, sewing, laundry, cooking and all other household occupations.

Moral and Religious Training.—This consists of prayers, night and morning, in the dormitories, reading and explanation of Scripture or hymns, with singing night and morning in the dining room, Sunday school, prayer meeting Wednesday evening in the church, two preaching services each Sunday, one class on Tuesday for the girls conducted by the matron, and one for the boys on Thursday, conducted by the seamstress. Each member of the staff takes every suitable opportunity offered by circumstances of work or play, to apply truth and show the beauties of religious principles.

Health and Sanitation.—There has been a great amount of sickness this year among the people, and as a result, the children of the school have also suffered. Erysipelas was almost epidemic on the reserve and several cases developed in the school, but were attended to with all possible precaution. Perfect isolation was impossible on account of the great numbers sick; the accommodation at the hospital and also in the school being totally inadequate to meet the needs. Peritonitis, erysipelas. consumption and other forms of scrofula have been the chief manifestations of disease

Recreation.—Each pupil has five periods of recreation each day. Games of many kinds are indulged in, according to the season of the year. Boating, football, baseball,

quoits, skating, coasting and long walks are the chief.

Ex-pupils.—Our ex-pupils are almost, without exception, located either here at Norway House, or at Island Lake, a reserve or band of Indians about 200 miles east of here, from where we have received many scholars. They are mostly following the methods of the country in making a living, but are showing the good results of the schooling received in their methods of living. Their homes are cleaner and they are much tidier about their persons. One young woman is a splendid seamstress and has been offered the position in the school, but is staying home to help her mother and brothers, and goes to the homes of white people and earns good wages.

THE REPORT OF W. A. HENDRY, PRINCIPAL OF THE PORTAGE LA PRAIRIE BOARDING SCHOOL, PORTAGE LA PRAIRIE, MAN., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.-The school can accommodate 25 pupils with a staff of 4. Attendance.—The attendance has been good. Five were discharged and 8 were

admitted, making the present enrolment 35.

Class-room Work.—The programme of work outlined by the department has been followed. Music is taught the pupils and some of the older girls play the organ nicely. The younger pupils are very apt students and make rapid progress.

Farm and Garden.—The garden produced a good supply of vegetables of every kind, as well as six tons of corn fodder. The school keep 3 cows, a horse and 50 fowl.

We hope to rent 10 acres of land and so greatly increase our production.

Industries Taught.—The boys are taught gardening, caring for the stock and poultry. They also do the shoe repairing for the school and help in the painting, kalsomining and general carpenter work around the buildings. The girls learn sewing, cooking, laundry-work, dairy-work and general housework.

Moral and Religious Training.—Morning and evening devotion is conducted in the school. The children attend morning services in Knox church of this city,

and also Sunday school in the afternoon.

Health and Sanitation.—The health of the school has been good, except for an epidemic of measles out of which developed five cases of pneumonia, one case proving fatal. The children got plenty of out-door exercise, and ventilation is closely attended to, so as to secure an abundance of fresh air in the dormitories. The book prescribed on calisthenics and games is used and the games are the source of much amusement to the children in the summer evenings.

Recreation.—The boys and girls have a rink in the winter, on which they skate and play hockey. In summer, the boys play football and baseball, while the girls

play basket ball and tennis.

Ex-pupils.—There were five pupils graduated during the year. One boy is in a printing office in this city and is receiving \$\gamma^9\$ per week. Another boy werks with a farmer on the plains at a good wage. One girl married and has a home on Swan Lake reserve, where she is doing well. Another girl is at service in Swan Lake, where she gives good satisfaction. The third girl is still in the school, where she will remain until she gets a home of her own.

THE REPORT OF REV. E. MATHESON, PRINCIPAL OF THE BATTLE-FORD INDUSTRIAL SCHOOL, BATTLEFORD, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—We have accommodation for about 120 pupils, if we could get that number, and for the staff that would be required to instruct and care for them.

Attendance.—Two pupils, a box and a girl, died during the year. The cause of the death in each case was meningitis. Fourteen boxs and fourteen girls were discharged by in-tructions from the department. Eight boxs and eight girls were enrolled as pupils. We enter upon the incoming year with an enrolment of 48.

Class-room Work.—The courses of studies required by the department is followed, and the pupils are graded from the alphabet up to standard VI. Several of our ex-pupils, of whom two are now ordained missionaries, are engaged in the work of teaching in connection with the Indian schools, or in mission work in Manitoba, Saskatchewan and Alberta.

Farm and Garden.—We have 70 acres cultivated, of which we use about 6 acres

for raising vegetables and general garden produce.

Industries Taught.—Farming and gardening, repair work in connection with the farm, the care of horses, cattle, pigs and poultry, kalsomining, painting, glazing, &c., baking, dairy-work, laundry work, sewing, knitting, making and mending clothes,

cooking, and general housework.

Moral and Religious Training.—To this we give careful attention, as being the only foundation on which to build up worthy characters and true citizenship. We have the regular Sunday services of the church, Sunday school, a shortened form of morning and evening prayer, with the reading of a portion of the Holy Scriptures each day, and a mid-week service each Wednesday evening. A circle of the 'King's Daughters' among the girls, and the 'King's Sons' among the boys; and a branch of the 'Daily Scripture Reading Union,' to which both boys and girls belong, have been carried on for several years with manifestly good results. These organizations are officered by the pupils, and are carried on under staff supervision.

Health and Sanitation.—There has been good general health and no epidemics during the year. The ventilation of the building is good, a constant supply of fresh air passing through the building, and the sanitary arrangements are attended to care-

fully.

Recreation.—This consists of swings, football, indoor games and plenty of out-door exercises.

Ex-pupils.—Of those who have returned to their reserves, some have not done as well as one could wish; in many cases their surroundings are very much against them, the old people persistently discouraging them from all efforts in the way of civilized life and practices. But these are not all; there are others of them who have their own portion of land cultivated, their own houses, animals and other property, and are doing very well. Others again there are who have not returned to reserve life, but have struck out to work among the settlers, some at carpentering and some at general work. In this way they gain a knowledge of the settled life of the country, which is a very valuable possession whether they afterwards use it on the reserves, or keep on at work among the settlers, or become homesteaders eventually, as it is hoped many of them will. Some of our ex-pupils are engaged in various places as teachers or helpers in connection with the Indian schools; two have taken a course at St. John's college, Winnipeg, and have been ordained to the sacred ministry of the church. Both are married to English women and are in charge of some of our missions. One of these took his degree of Bachelor of Arts in the University of Manitoba, and is now proceeding to take his B.D. and M.A. Nearly all the girls that have been discharged are married, most of them on the reserves to ex-pupils and others, but several of them are married to white settlers, and are keeping their homes in a creditable condition. While the results may not be in all cases what some might desire, yet we must not expect too much from the first generation when we take all things into consideration. Improvement is very evident; the schools are doing good work, and the leaven of their teaching is seen in the life and work of many of the ex-pupils. The residential schools properly and systematically worked are a true step in the way to solve the 'Indian's Problem.' There is a very marked difference between the tone of the reserve where a considerable number of our ex-pupils are living, and that of those reserves that are without them; and a very noticeable change for the better is the fact that there is no difficulty in getting the children of ex-pupils into our residential schools—a change that can be appreciated only by those who know the difficulties encountered in former years in this work, and still encountered in many cases.

General Remarks.—I have pleasure in bearing testimony to the good work done by the various members of the staff. They have all been devoting their energies cheerfully to help in accomplishing the good work of teaching, training and uplifting the Indian to the plane on which we hope he will stand in the years to come. The prayerful persevering efforts we have put forth will bear good fruit for all time to come.

I beg to thank the officers of the department for the consideration, courtesty and kindness shown by them in their dealings with us.

THE REPORT OF REV. J. HUGONARD, PRINCIPAL OF THE INDUSTRIAL SCHOOL, QU'APPELLE, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The school will accommodate 225 pupils and a staff of 15.

Attendance.—The attendance for the year has been satisfactory, the enrolment at the end of March being 223 pupils, 100 boys and 123 girls.

Class-room Work.—The programme of the department has been followed and classification of pupils is as follows:—

					Boys.	Girls.	Total.
Standard	Ι	 	 	 	 41	49	90
44	II	 	 	 	 30	19	49
44	III	 	 	 	 16	26	52
"	IV	 	 	 	 13	16	29
14	V	 	 	 	 0	13	13

The first and second standards attend class regularly for six hours each day, and the pupils in the higher standards attend one-half of the day and work at the different trades and general housekeeping the other half.

Farm and Garden.—Two hundred acres were seeded, but a poor yield was secured owing to frost and unfavourable weather which was general in this district.

Stock.—The live stock consists of 35 head of horses, 32 head of cattle, 48 hogs

and about 130 poultry.

Industries Taught.—The branches of industry are farming, blacksmithing, car-

Industries Taught.—The branches of industry are farming, blacksmithing, carpentry, shoemaking, painting, and baking. A number of boys are attached to each branch and are employed one-half of the day and attend class the other half.

Moral and Religious Training.—The moral training and general conduct of the pupils are attended to by the vice-principal and teachers. Each day, during the winter months, religious instruction is given the pupils, after class, for one hour.

Chapel is attended morning and evening daily.

Health and Sanitation.—The health of the pupils, for the year, has been good. Sanitary precautions are always taken, premises kept clean, contagious diseases isolated and ventilation attended to. The physician inspects regularly.

Water Supply.—Drinking water is obtained from wells. The water which supplies the house and laundry, also fire protection, is brought from the lake. 300 yards

distant, into two, 1,500 gallon, air pressure tanks.

Fire Protection.—Two 50 feet hose lengths, on each flat of the main boys and girls buildings are connected with the air pressure tanks. Besides the above, there are two McRobie, 75 gallon chemical tanks with 50 feet of hose attached, on each flat of the main and girls building. There is an electrical fire-alarm system, with stations placed throughout the different buildings. Fire drills are practised at intervals and every precaution is taken for the saving of life and property.

There are two iron fire escapes attached to each of the three buildings, and 36 Star chemical hand fire-extinguishers are conveniently placed, as well as 12 Eclipse dry

dust fire-extinguishers.

Heating and Lighting.—Four Gurney steam boilers are used for heating the school buildings and stoves are used for the shops. Two Siche gas tanks supply light for all school buildings and coal oil is used for the shops.

Recreation.—Football and baseball are the games for summer, and for winter,

dramas, concerts and band exercises.

Ex-pupils.—Nearly all discharged pupils return to their reserves and are under the control of the agents.

THE REPORT OF THE REV. S. PERRAULT, O.M.I., PRINCIPAL OF THE COWESSESS BOARDING SCHOOL, CROOKED LAKE AGENCY, MARIEVAL P.O., VIA GRAYSON, SASK., FOR THE YEAR ENDED MARCH 81, 1912.

Accommodation.—We could in the past conveniently accommodate 60 children and a staff of S, but according to the latest requirements of the department as to air space, our school will need to be enlarged to provide sufficient accommodation for that number. Measures are being taken for this purpose, and we hope to soon have an additional wing built which will afford the required facilities for 60 children.

Attendance.—The attendance is very good. We always have more pupils in attendance than the number shown on the returns, which is 45. Many children are waiting

till the new building is ready to be admitted

Class-room Work.—Owing to the size of the class-room, the progress is good, and the programme of studies adopted by the department is followed. Great attention is given to the study of hygiene, which is very interesting. Our pupils are graded from the first to the fourth standard.

Farm and Garden.—Over 100 acres of land are cultivated each year, and sown

with wheat and oats.

Our garden last year provided all the vegetables required for the use of the school. The herd of cattle supplies us with butter, milk and beef.

Industries Taught.—The boys are taught farming, gardening, the care of horses, cattle, pigs and poultry. They repair the children's shoes. It is astonishing to see how adept our young boys are at all kinds of work. The girls receive daily instruction in kitchen work, sewing and general housework. On Thursday afternoons they darn the children's stockings and knit some new ones.

Moral and Religious Training.—Special attention is given to mould the character of our pupils and we daily strive to inculcate the beautiful virtue of charity, without neglecting, however, the other virtues so necessary for social and Christian education. They heartily share with each other a portion of the dainties they receive from their purents. They seem happy when able to contribute towards buying decorations for the altar.

Health and Sanitation.—We have had no serious illness for the last two or three years.

Recreation.—In winter the boys have a rink for skating and playing hockey. This is a very amusing and healthy exercise. They also slide on the hill, play cards, marbles and checkers with much enjoyment.

The larger girls spend their recess in playing music, singing, knitting and performing gymnastic exercices. The small girls dress dolls, play hide and seek, and other games.

General Remarks.—Before closing my report, I wish to thank the officers of the department for the consideration, kindness and interest shown by them in their dealings with us. Both Mr. J. A. J. McKenna, our inspector, and Mr. M. Miller, our agent, are highly esteemed by the staff and the children.

THE REPORT OF REV. R. B. LEDINGHAM, PRINCIPAL OF THE ROUND LAKE BOARDING SCHOOL, WHITEWOOD, P.O., SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 40 pupils (by the new regulations) and a staff of 6.

Class-room Work.—Most of the pupils attend school 5½ hours each day, except Saturdays and Sabbath. The programme of studies authorized by the department is adhered to.

The progress made by the pupils has been good—singing, vocal and instrumental, has been taught.

Farm and Garden.—There are 320 acres of land reserved for the use of the school. We harvested 1,500 bushels of wheat, 1,400 bushels of oats, 200 bushels of barley, 300 bushels of potatoes, and an ample supply of vegetables sufficient to supply the school, until the new crop is fit for use. The boys have been taught farming and dairy-work, under the instruction of an experienced farmer.

Moral and Religious Training.—Prayers are held morning and evening and religious instruction given in the class-room daily. All the pupils attend Sabbath school

on Sabbath, when the International Sunday School Lessons are taken up. Also all the pupils attend public service on Sabbath evening. In all our work we try to build up the Christian character in our pupils.

Health and Sanitary Conditions.—The health of the pupils has been remarkably good. The only illness being an outbreak of measles during the month of March, which passed away without leaving serious results. The buildings are beautifully situated, well drained towards the river, the premises and pupils are kept clean and an abundance of good food, well prepared, is provided.

Recreation.—The boys are fond of football, the girls of croquet, in summer, and

skating and tobogganing in winter.

Heating and Lighting.—The buildings are heated by hot air furnaces and stoves; the lighting is done by means of coal oil lamps.

Water Supply.—There is an abundant supply of water, obtained from the lake and from a well.

THE REPORT OF REV. W. McWHINNEY, PRINCIPAL OF THE CROW-STAND BOARDING SCHOOL, KAMSACK, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Under the new requirements as to air-space, our school would accommodate only about 30 pupils, and a staff of 6 persons.

Attendance.—The average attendance for the year has been 47.5. There have been no admissions during the year as we wished to avoid over-crowding during the winter season. Several new pupils will come in shortly.

Class-room Work.—During the past year we have laid down the principle that each pupil should aim to complete Standard V. at least, before leaving school. Our teacher is hard working and painstaking and good progress has been made during the year. We find that as year follows year and brings in new pupi's, the Indian boys and girls are taking more kindly to class-room work.

Farm and Garden.—Last year, in many ways, was very unsatisfactory as far as farm work was concerned. The early part of summer promised well, but when the usual June rains continued into August, September and October, bringing with them early frosts the harvest was not a time of rejoicing. Our yield of wheat was about 36 bushels per acre, but much of it is only graded as feed. Oats yielded between 75 and 80 bushels per acre, and barley 55 bushels per acre. Roots and vegetables were excellent, but all our turnips, field carrots and mangles, were frozen in the ground and were therefore a complete loss, as far as feed purposes were concerned.

Industries Taught.—Mixed farming is the main outdoor industry for the boys. All the principal cereals are grown and a number of horses and cattle are kept as well as pigs and poultry. A competent farm instructor is always employed and therefore the boys receive a first hand knowledge of all work in connection with such a tarm. The girls are given a thorough training in all branches of house work. When they leave school they are well able to keep house for themselves.

Moral and Religious Training.—The chief difficulty with which we have to contend in this branch of the work is the lack of stability in the Indian character. A child may respond readily to good influences, but when they come under other influences, they may bend as readily the other way. It will take more than one generation to produce a race of even moderately strong characters. Knowing the difficulties in our way, we are trying by teaching the fundamental truths of Christianity and by encouraging their daily practice, to establish habits which may prove a source

of strength when the strain of after years comes upon these young people. By morning and evening worship in the school, by Sabbath services and by daily instruction in bible truths, we are trying to lay foundations which may endure. Attention is paid to individual peculiarities, to lead them to develop along their own peculiar lines, yet guiding them into the better ways.

Health and Sanitation.—We have had three cases of pneumonia of which one proved fatal. The other two were extremely bad cases, but by good nursing, both pulled through. One boy, however, has developed Bright's disease as an after effect. This may prove fatal eventually, but in the meantime by care and proper diet, we are trying to bring him up to fair health. Except for the usual winter epidemics of colds, there has been no other sickness, except one case of scrofula.

Recreation.—In the winter the principal outdoor amusement is coasting and skating. Indoors, the pupils play various games in the evenings, in which they are often joined by members of the staff. Outside in summer they play football, baseball and various other games.

Ex-pupils.-To speak of ex-pupils is to speak of results. In many cases we have been disappointed, because we have expected too much and have not made allowance for the obstacles in our path. Critics point out that in many cases the ex-pupil is inferior to his uneducated ancestor. In some respects this may be so, for in making a vigorous effort to correct the faults of the ancestor we have neglected other things which afterwards marred the finished product of our schools. It seems to me there is little use in producing an ex-pupil who is trained for a sphere far in advance of his parents, unless we afterwards place him in surroundings where he will have an opportunity to put in practice what he has learned, untrammelled by the prejudices and customs of the older Indians. All our boys who have left our school have gone back to the reserve, and while many of them are doing very well, yet they have been discouraged and hindered very much by the influence of the older people. Nearly all are farming more or less successfully. The girls have proved good thrifty housekeepers when they have the means with which to work. Two of our girl graduates are married and living on the File Hills colony, proving themselves good thrifty housewives.

All of which is respectfully submitted.

THE REPORT OF N. A. RUELLE, O.M.L., PRINCIPAL OF THE KEESEE-KOUSE BOARDING SCHOOL. ST. PHILIP'S P.O., SASKATCHEWAN, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The main building can provide ample accommodation for 20 pupils and a staff of 5—4 Sisters and the principal.

The boys' building can give accommodation to 16 pupils and a night watch.

Attendance.—The attendance during the year was good.

Class-room Work.—The pupils have made good progress in the class-room. Lauguage, manners, reading, arithmetic, grography are the special branches of studies taught.

Farm and Garden.—The garden did not give satisfactory results. The worms destroyed nearly all the roots. Early in the fall most of the vegetables then in the field were frozen. Oats, barley and wheat rendered a fair yield.

Industries Taught.—The boys are taught farming, care of stock and order and cleanliness in the stables and yards. The girls are taught the general care and keeping of a house—cooking, bread and butter-making, knitting, darning, patching and making of new clothes; above all to keep the house clean.

Moral and Religious Training.—The morals are improving, religious training being given daily, morning and evening. The principal is in charge of the religious training.

Health and Sanitation.—Everything is arranged to keep the children in good health. Good food is provided and cleanliness, exercise, bathing and outside games are insisted upon.

Recreation.—In summer the games are baseball and football, while during the winter, tops, marbles and other playthings are plentiful, as well as cards, dominoes and checkers.

Ex-pupils.—Nearly all ex-pupils are doing well. Farming is the occupation of most of them.

THE REPORT OF REV. H. DELMAS, O.M.I., PRINCIPAL OF THE DUCK LAKE BOARDING SCHOOL, DUCK LAKE, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Buildings.—A new granary, 34 x 46, on a very practical plan, has been added to the outbuildings. The hen-house has been enlarged and other arrangements made to facilitate the proper raising of poultry.

The acetylene gas plant has been renewed at a great expense, and the steam heat furnaces repaired and improved. Beneficial results have been obtained from these improvements.

Accommodations.—During the year by a mutual understanding between the abeatment and the Order of the Oblate Fathers, the Duck Lake boarding school has become the property of the latter. Reverend Father Grandin, superior of the order, signed the contract and agreed to make the improvements demanded by the department. Immediately an artesian well, 110 feet deep, was drilled. It supplies water of a better quality and in greater quantity for washing purposes than that in the other wells. The basement has been dug out under the main building and cement walls begun. At the present writing most of the gravel for this work is at hand, a car-load of cement has been received, also an engine and mixer for the concrete are in full operation. The boys are pushing on the work in every line under the guidance of an expert. Some are on scrapers, others at the mixer, and several are handling carpenters' tools with skill. As soon as the ground is thawed work will begin on the sewers. Everything promises that by midsummer the work will be completed.

The varied industries which are constantly being introduced into the school, requires more accommodation than has been hitherto allotted to the pupils and their staff. Consequently the basement referred to will provide for a cooking department, where the girls will be initiated into every line of the culinary art. A bakery will also be established there. With this arrangement and others of a most sanitary nature, the most beneficial results cannot fail to follow.

Attendance.—A very satisfactory attendance of the authorized number has been

fairly maintained during the year.

Class-room work.—The work in the class-rooms has given the most perfect satisfaction to the various inspectors, to the Indian agent, to the principal and to the three teachers in charge of the respective grades. This is doubtless owing to the fact that the teaching staff has remained unchanged for several years, and that the most modern and efficient methods of teaching are employed. Normal training, attendance at conventions and institutes, also school journals, have contributed to put the teachers in the foremost ranks of their arduous profession. In addition to the usual branches taught, particular attention is given to business and friendly correspondence and prac-

tical computations. The theory of agriculture is well taught and followed up by careful practice in the 'oldest of arts and latest of sciences.' Hygiene and calisthenies receive marked attention.

Farm and Garden.—The wheat production was the greatest yet recorded. From 145 acres of land sown with wheat a crop of 4,000 bushels was the result, and 60 acres sown with oats produced a crop of 2,000 bushels. This, with garden vegetables of all kinds, furnishes good proof that agriculture holds a high place in the estimation of the staff, the employees and the children.

Industries taught.—The fact that all the ex-pupils among the girls are coveted by those in need of servants, proves that they are adepts in every household art; cooking, washing, ironing and mending are perfectly acquired, while their needlework is the admiration of all. So quickly do they acquire the art of plain sewing, that embroidery on linen and silk, lace making, drawn work, &c., must be introduced to satisfy their ambition. No white children can compete with the Indian girls in their needlework, which is natural with them. Cutting by chart, dress-making and tailoring is very successfully taught. Gardening is a specialty with the girls, as also all kinds of cooking. The boys are much interested in all kinds of farm work. Under a good carpenter many of them have become very handy in this line. The bakery is always carried on in connection with the school. The vast vegetable and flower gardens furnish interesting work to the boys, as well as to the girls.

Moral and Religious Training.—We remark with great satisfaction a sense of self respect, a tendency to honest, upright conduct, a more industrious bent in both sexes, no doubt due to the duily moral and religious training received. The ex-pupils

observe the Sunday and also influence the parents in this respect.

Health and Sanitation.—The general health has been good; no contagious disease are to be recorded. All the children were vaccinated when one case of small-pox was pronounced in the town, but no symptoms appeared in the school. Four deaths were recorded this year, two cases of meningitis proved fatal. Tuberculosis claimed two victims after a short illness. Strange to say, that for nearly two years no deaths had occurred, and the four mentioned above took place almost at the same time. The sanitary arrangements are as good as can be obtained under the circumstances, but the alterations now going on in the basement and the instalkation of sewers in the near future will give first-class sanitation.

The physician, Doctor N. H. Touchette, in charge of the pupils' health, is all that can be desired. His attendance is regular and his directions are practical and skilful.

Recreation.—Both boys and girls are fond of games in every way. When they are shausted the programme of romping, ball playing and rope skipping, they are able to invent new games not yet mamed. Their favourite pastime in summer is the traditional picnic. One can imagine a caravan 'en route,' when the school starts off for a day's outing. It is for them a day of 'Indian life.' The girls cook around the open fire-place, while the boys hunt and explore to their hearts' content.

The staff, too, joins in the innocent festivities, to the utmost joy of the children. Ex-pupils.—It is very gratifying to notice during the past few years the increasing ambition of the children to prepare a home for themselves, as soon as they are discharged. Several of the boys last year hired out in order to earn the lumber for building their house. The girls, too, are taken up with the idea of getting things ready for housekeeping. A very remarkable characteristic of all our ex-pupils is their attachment to the school. They make every effort to be with us at Christmas and Easter. Those who are married write good and neat letters, and even in order to show their good will, they put the pen or pencil into the hand of a baby whom they pretend is the writer. Many of them show a strong desire to put their own children in the school as soon as advisable. This encourages us in what so often appears an ungrateful task.

General Remarks.—Inspector McKenna made his visit in October, 1911. He found the school beyond reproach in every department. He entered with interest into 27—1-35 the minutest details of all the work and greatly encouraged both staff and pupils by his favourable remarks,

Agent MacArthur deserves a large share in the credit given to this school. Has visits are always a source of pleasure and profit to all concerned. We are happy to offer him publicly our most sincere thanks for his efficient services.

The department merits our deepest gratitude for its great interest in the advancement of the school. The high place which this school has obtained in the opinion of the public is principally due to the hearty co-operation of the government.

THE REPORT OF THE REV. H. C. SWEET, B.A., PRINCIPAL OF THE FILE HILLS BOARDING SCHOOL, BALCARRES, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—We have conveniences for almost 70 pupils and a staff of 8. Attendance.—Our attendance at present is 48 pupils. We had two deaths during the year; but the children remaining are enjoying health and every one is able to do his or her full share of work. We hope to increase this number immediately.

Class-room Work.—The work has been under the efficient leadership of one teacher continuously throughout the year. The attendance of almost every pupil has been continuous throughout the year and very substantial progress has been made in all the main ordinary subjects of the public school. The pupils are classified as follows:—

																-	Pupils.
Standard	I		 	 													22
66	II		 				,										8
4.6	III																6
66	IV																9
66	V																3
	To	stal.															18

Farm and Garden.—The wheat suffered in common with other fields in our district from frost. Our oats are excellent. This year we propose to grow only oats, barley and vegetables. The probability of success is greater than with wheat. Our potato crop was fair. Vegetables are grown easily on this soil, which has a slight mixture of sand. Our boys do all the garden work under the supervision of the farm instructor,

Industries Taught.—The boys are taught the art of making their own beds, keeping clean their dormitory and wash room. They cut the wood and become familiar with both wood and coal fires. They are encouraged to be kind in the care of chickens, ducks, geese, and turkeys. We have also pigs, cattle and horses. They drive horses, plough, harrow, sew, break, run the mower, hay rake, binder and to do threshing. Under supervision, the children work well, and some of the seniors have good aptitude in carpenter and mechanical work.

The girls are taught to be all-round practical housekeepers. They wash, iron, bake, sew, care for milk, cream and butter. We aim to have senior girls make their own clothes.

Moral and Religious Training.—We have a good standard of morals obtaining among all our pupils. We are away from the influence of the town. All live a sim-

ple, innocent, industrious life. The New Testament is rigidly taught, love for God and man are inculcated, and the memorizing of scripture is a daily exercise for each pupil.

Health and Sanitation.—We have had little to contend with in the way of sickness among the average child, except colds or a little stomach trouble. No infectious diseases have invaded our home. Two girls recently died; they previously were rugged. Their foe was the white plague, which is quite prevalent among the Indians.

Our dormitories afford fresh air in abundance throughout the entire year. On the prairies, with our school surrounded by trees, we have a favoured location from the point of health and sanitation.

Recreation.—Our Indian children spend much time out of doors, even in moderately cold weather. They enjoy freedom. They easily devise their own amuse-

moderately cold weather. They enjoy treedom. They easily devise their own amusements, such as football, baseball, sleighing, skating on the lake, taking extensive walks in the woods and over the prairies. In their play-rooms they have games, reading, songs, and all are very fond of music.

THE REPORT OF W. A. MONCK, PRINCIPAL OF THE GORDONS BOARD-ING SCHOOL, SITUATED ON THE GORDONS' RESERVE, TOUCH-WOOD AGENCY, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is ample accommodation for 30 pupils and 4 of a staff. Attendance.—The attendance has been remarkably good.

Class-room Work.—The studies laid own by the department have been followed as closely as possible; the progress of the pupils has been very good.

Farm and Garden.—We have about three acres, which is sufficient to raise all the vegetables needed for the school.

Industries Taught.—The boys are taught the care of horses, cattle and poultry, milking and gardening. The girls are taught all kinds of housework, special attention being given to cooking and serving.

Moral and Religious Training.—Special attention is given to this important

branch and with the best of success.

Health and Sanitation.—The health of the pupils has been very good. The school

has been kept perfectly clean, inside and outside, and well ventilated.

Recreation.—Outdoor games in summer and plenty of indoor games for winter. I have a recreation ground for the girls fenced, about eighty rods of fence, with eleven strand of patent fencing and two strands of barb wire on top.

Heating and Lighting.—The school building is heated with box stoves and lighted

with coal oil lamps.

Ex-pupils.—Most of the expupils are farming on the reserve, and with the interest that the Indian agent takes in them, their prospects for the future are good.

THE REPORT OF THE REV. A. J. A. DUGAS, O.M.I., PRINCIPAL OF THE BOARDING SCHOOL ON MUSCOWEQUAN'S RESERVE, TOUCHWOOD HILLS AGENCY, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Under the present arrangement, there is ample accommodation for 25 boys and 33 girls, with a staff of 10. So we took in 11 half-breed children and 1 Indian child under 7 years of age, besides the number on the roll.

Attendance.—The attendance, except for 2 girls who are at home sick with scrofula, was regular, and may be classified as follows for grant-earners:—

_													Pu	pils.
Standard	Ι	 	 	 	 		 							12
**	11	 	 	 				 						5
44	III	 	 	 		 								6
44	IV	 	 	 	 			 						11
66	ν	 	 	 		 	 		į.		ì	i		3

Class-room Work.—The school hours are from 9 to 11.45 a.m. and from 1.30 to 4 p.m., with 45 minutes of study from 7.45 to 8.30 at night. The teaching is grounded on the programme of studies prescribed by the department, and the progress of pupils has been satisfactory.

Farm and Garden.—We had last year 120 acres of land under cultivation, namely, 20 acres of wheat, 134 of barley, 503 of oats, and 6 acres of potatoes and vegetables. The grain crop was somewhat reduced by a hail-storm, and again by frost towards the end of the summer; so the yield was rather poor, but the potatoes and other vegetables gave very good returns.

Industries Taught.—The boys, under the direction of a lay brother, have a complete training in all branches of farming, gardening and care of stock.

The girls are taught all household duties, scrubbing, washing, sewing, mending, cooking, and bread and butter making. Some of them are showing great aptitude for these duties.

Moral and Religious Training.—Special attention is given to this important branch. The pupils attend morning and evening prayers in the chapel, and receive religious instruction daily.

Health and Sanitation.—The health of the pupils has been generally good. Two only have been kept at home for more than a year with scrofula. But those in attendance did not lose any exercises, excepting two boys who were kept in the infirmary for two days each with sore throat.

We have a perfect system of ventilation in the house, and the premises are kept clean.

Recreation.—Football, baseball, and swings are the favourite pastime of the children in summer; skating and coasting constitute their winter recreations. We keep them in the open air as much as the weather permits.

Ex-pupils.—The pupils who have left the school have all settled around on the reserve except one boy and one girl, who after their marriage started a farm on a homestead four miles south of the school. They are all doing fairly well, and keeping good relations with the school.

General Remarks.—Owing to the fact that I have only recently been appointed and so am new at the work, and as repairs are only being completed. I did not have time to visit the reserves as much as I should like to do, consequently I have not yet been able to have the authorized number of pupils: but, as there are many children of school age, I hope to succeed in getting the authorized number during the course of next summer.

THE REPORT OF REV. FRANCOIS ANCEL, O.M.I., PRINCIPAL OF THE BOARDING SCHOOL, LAC LA PLONGE, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—This school has accommodation for 60 pupils and the required staff.

Attendance.—All the children being boarders, the attendance is regular. The admissions numbered 20; there were 2 pupils discharged.

Class-room Work.—Satisfactory progress is noticed in all divisions. The pro-

gramme of studies prescribed by the department is followed closely.

Farm and Garden.—A sufficient quantity of potatoes and other vegetables are reased every year to supply the entire school. Our garden has yielded a good quantity of barley and oats.

The poultry are doing well and giving good returns.

The live stock consists of 12 horses and 60 head of cattle. Our herd of milch

cattle, 14, supply us with milk and butter.

Industries Taught.—The boys are taught the feeding and care of stock, the management of horses, milking and gardening. The girls are instructed in all kinds of housework, including baking, cooking, washing and ironing, knitting, sewing and mending.

Moral and Religious Training.—Great care and attention is given to this im-

portant part of education.

Health and Sanitation.—The pupils' health has been remarkably good, excepting a few cases of la grippe.

Water Supply.-Clear good water is obtained from La Plonge river.

Fire Protection.—In case of fire, escape could be made easily by means of 6 doors opening outwards.

Heating and Lighting.—The heating is effected by a large wood hot-air furnace, and gives every satisfaction. The lighting for all purposes is by means of electricity,

which gives a satisfactory light.

Recreation.—Both boys and girls have large and well laid out playgrounds, and all take their recreation in the open air when the weather is favourable. Football and baseball are the principal outdoor amusements of the boys. Cards, skipping and the dressing of dolls are the girls' favourite amusements.

General Remarks.—The school was examined by Inspector G. Bond, to whom I beg to tender my sincere thanks for his unvarying kindness and his earnest co-opera-

tion in all matters connected with the interests of the school.

The faithful and efficient services rendered last winter by the good Brothers cannot be too highly spoken of; each has striven to do his utmost in the best interests of the pupils.

I have pleasure in bearing testimony of the good work done by the Grev Nuns.

THE REPORT OF REV. M. B. EDWARDS, PRINCIPAL OF THE LAC LA-RONGE BOARDING SCHOOL, LAC LA RONGE, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is sufficient accommodation in this school for 60 children and a staff of 8.

Attendance.—There have been 53 children in attendance during the past year.

Class-room Work.—The programme of studies as given by the department is strictly followed and good progress has marked the work of the year. Religious instruction, reading, writing, arithmetic, dictation, recitation, geography, history, hygiene and singing are taught.

Farm and Garden.—Our garden last summer was not equal to the previous year on account of frost, still the yield of potatoes and other vegetables was good. We had 2½ acres more of land cleared, and we intend sowing this with grain this spring.

Industries Taught.—There are no trades taught, but all the boys learn gardening are also able to attend to all repairing that is needed about the buildings and premises

Moral and Religious Training.—The children are instructed for one half hour each grow the Bible. They attend at least two church services each Sunday, receiving instruction also each Sunday in the Sunday school. At all times the children are taught lessons in truthfulness, purity, sobriety, industry, and all other virtues. And all the encouragement that can be given to inculcate these virtues in the lives of these children is given.

Health and Sanitation.—Every precaution is taken to keep the buildings and the premises in a sanitary condition. Thorough ventilation, especially at night, is insisted on and to this, accompanied by a free use of disinfectants, must be attributed our immunity from sickness.

Recreation.—Boys and girls have large and well-kept playgrounds where they

enjoy all kinds of outside games nearly the whole year.

Ex-pupils.—Two pupils have been discharged during the year on account of having reached the age limit.

Philomene Charles is staying at home with her parents.

Absolom Roberts is being employed by the school. He has made good use of his training during the five years he has been in school, and I hope his remaining on as an extra worker may be an incentive to others of the pupils to become more and more diligent and persevering in their various studies.

THE REPORT OF REV. E. J. CUNNINGHAM, O.M.I., PRINCIPAL OF THE ROMAN CATHOLIC BOARDING SCHOOL, ONION LAKE, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.-We have ample room for 70 pupils and a staff of 10.

Attendance.—The average attendance during the term has been 40 pupils. There have been five admissions and five discharges since last March.

Class-room Work.—The programme of studies prescribed by the department is followed closely. The subjects taught are, geography, arithmetic, language, history, composition, hygiene and drawing. Special attention is given to reading and writing. Half an hour each day is devoted to singing and calisthenics.

Farm and Garden.—About five acres of land are laid out in garden. All the vegetables needed for the use of the school are raised on the farm. Both boys and girls

take an active part in this work.

Industries Taught.—The boys have the care of the horses and other stock, also the preparing of the fuel. They also help with the work about the farm. The girls receive a thorough training in the domestic branches, which makes them good house-keepers. They are taught to do their own sewing and mending, do all the baking for the children, also make butter and help to do the cooking.

Moral and Religious Training.—The children are thoroughly instructed in the principles of religion. Particular care is taken by all the members of the staff to train the children to be respectful, truthful and honest. They receive religious in-

struction daily. The conduct of the children is excellent.

Health and Sanitation.—There is nothing lacking in the attention given to sanitation. With the exception of one little girl who was sick with typhoid fever in October, all the children enjoyed good health throughout the year. The calisthenic

exercises are performed each day, and the breathing exercise is also taken daily in the open air as much as possible.

Water Supply.—A well, tank with pumps, also water pails are placed in each of the dormitories for immediate use.

Dry dust fire-extinguishers are placed in the different rooms.

Fire drill is practised regularly.

Heating and Lighting.—The buildings are heated by means of wood stoves, Co.il oil lamps are used for lighting purposes.

Recreation.—All recreation is taken in the open air when the weather is suitable. Out-door games are very popular and long walks are also much enjoyed. In summer picnics are given frequently to the delight of all the pupils.

General Remarks.—Some alterations have been made during the summer 'n the school rooms and dormitories. According to latest requirements of the air space required, the ceilings of both dormitories have been raised to provide for better accommodation and ventilation.

In closing, I wish to express high appreciation of the courtesy and assistance rendered us by our inspector, Mr. J. A. J. McKenna, and Mr. W. Sibbald, our agent, in all matters connected with the school.

REPORT OF REV. J. R. MATHESON, PRINCIPAL OF THE CHURCH OF ENGLAND BOARDING SCHOOL, ONION LAKE, SASK., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—We have ample accommodation for 60 pupils and the necessary teachers.

Class-room Work.—The children have made good progress, and the younger ones especially, are learning English very fast.

Farm and Garden.—Our garden covers about five acres and we raise our own vegetables for the use of the school.

Industries Taught.—The boys are taught to use carpenter's tools, although they are too small to do much with them, and they also work at the wood pile, and assist in caring for the stock.

The girls are taught all kinds of house work, sewing and knitting.

Moral and Religious Training.—Particular attention is paid by each member of the staff to religious and moral training, as on this depends the success of all our other work.

Health and Sanitation.—The health of the children in the school has been exceptionally good. There have been no epidemics prevalent during the year,

Water Supply.-We have two wells and an abundance of good water.

Fire Protection.—Two small chemical and one dozen eclipse fire-extinguishers, with top draft stoves and constant watchfulness are our protection from fire. All our doors open outwards.

Heating.—All the buildings are heated by good wood stoves, most of them having top draft.

Recreation.—Our recreations are football, foot-racing, swinging, skating, and tobogganing in season.

Buildings and Repairs.—A solid stone foundation was put under the hospital and cottage and each building was raised one foot. Two new floors were also laid in these buildings and the new storehouse built last year was sided up on the outside and finished.

All of which is respectfully submitted.

THE REPORT OF REV. A. WATELLE, O.M.I., PRINCIPAL OF THE BOARD-ING SCHOOL, THUNDERCHILD'S RESERVE, BATTLEFORD, SASK., FOR THE YEAR ENDED MARCH \$1, 1912.

Accommodation.—This school is able to accommodate 40 children and a staff of 9 Sisters.

Attendance.—Owing to the general good health of the children, the attendance was particularly good. During the past year 4 boys and 3 girls were admitted, and 24 children attended the school regularly.

Class-room Work.—The school hours are from 9 a.m. to 12 noon, and from 1.30 to 4 p.m. Another hour of study is allowed the children from 5 to 6 in the evening. All the subjects of the curriculum prescribed by the department are carefully taught. A greater attention, however, is given to the teaching of hygiene. There is rehearsal of vocal music three times a week. The general application and proficiency are very satisfactory.

Farm and Garden.—Some 20 acres of land are under cultivation. The crop raised was 75 bushels of potatoes, 4 bushels of onions and a quantity of several other vegetables.

Industries Taught.—The larger boys are instructed in gardening and farming. Outside of school hours they are generally kept busy with the care of the cows, the management of the horses and in preparing the fuel required. The smaller pupils provide the kitchen with the needed water and wood. The girls are trained in all branches of general household work. They do all the mending, knitting and washing of the children's clothing. Every Thursday they receive special lessons in cutting and making clothes, or in cookery in which they are very successful.

Moral and Religious Training.—Half an hour is devoted daily to moral and religious training. Besides the morning and evening prayers, said in common, the children attend the public service on Sunday. Nothing is wanting on our part to instil into their minds feelings of gratitude towards those who govern them. Oftentimes we recall to their minds the liberality of the department which secures for them the benefits of a good education. We avail ourselves of every opportunity to teach them politeness and cleanliness.

Health and Sanitation.—We had to report one death during the past year, that of Marguerite Assassayo who died from consumption. As soon as the first symptoms were noticed, she was isolated and was given good tonics and more substantial food. After a couple of months, at the request of her parents, she was taken home where she died a few weeks after. Excepting that, and a few cases of grippe, the health of the children has been good. The laws of hygiene are scrupulously obeyed, the rooms are well ventilated and often disinfected. Lately openings have been made and grates fitted in the chimneys for additional ventilation. The surroundings are always kept free from decaying matter.

Recreation.—Everything is arranged with a view to provide the children with plenty of fresh air during their recreation. The parlour games are allowed the children in the evening only. The most attractive are cards, out of which they can play several games, dominoes and checkers. In day-time coasting, racing, football and baseball are repeatedly engaged in. On pleasant days the girls have long walks, and this always under the supervision of one of the members of the staff.

Ex-pupils.—Three pupils were discharged during the year One boy, Joseph Simaganis, was transferred to the St. Joseph's industrial school, Dunbow, to learn farming. He is proving satisfactory. The two girls are staying with their parents. Both are doing well.

General Remarks.—In October last, the inspection of the school was made by our worthy inspector, Mr. McKenna, who is ever ready to give encouragement and assistance. In November Inspector Chisholm made an appreciated visit. During December Rev. Father Delmas, the former principal, who was transferred to the principalship of the Duck Lake boarding school, made a visit to this school. Needless to say, he was warmly welcomed here. Besides that, the school has been regularly visited by our devoted agent, Mr. Day.

Before closing this report, I beg to tender my sincerest thanks to all the officers of the department for their courtesy and kindness in our dealings with them.

THE REPORT OF REV. ARTHUR BARNER, PRINCIPAL OF THE RED DEER INDUSTRIAL INSTITUTE, RED DEER, ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 75 pupils and a staff of 10.

Attendance.—The year began with 69 names on the roll and 66 in actual attendance.

The record of the year is as follows:-

	Pupils.
Number on the roll	69
Admitted during the year	13
Total	82
Discharged	13
Total number now on the roll	69
Total number now in attendance	68

Class-room Work.—The half-time system is carefully followed, and a very successful year has been spent in this department. It is safe to say that a larger measure of progress has been accomplished than in any of four previous years.

At the close of the year the grading of the pupils is as follows:-

						Boys.	Girls.	Total.
Standard	I			 	 	 31	14	45
44	II			 	 	 7	5	12
66	III			 	 	 0	2	2
66	IV			 	 	 _ 5	5	10
							-	
		Tot	al	 	 	 43	26	69

Mr. F. J. Dodson proves an excellent teacher.

Farm and Garden.—Last season we had 242 acres of land under cultivation:— Fall wheat, 30 acres; oats, 90 acres; barley, 10 acres; mixed greenfeed, 52 acres; timothy, 50 acres; potatoes, 8 acres; and garden, 2 acres.

The yield was 12,000 bushels oats, 300 bushels barley, 32 loads of timothy, 1,000 bushels of potatoes and a good yield of garden produce. The mixed and greenfeed, and the oat and wheat acreage, which was unfit for threshing, yielded 130 loads feed; of the oat crop only 34 acres were fit for threshing. No fall wheat was threshed.

Between June 22 and September 22, 1911, our crop was seriously hailed, frozen and snowed under, which will serve to explain the unsatisfactory figures above.

We have live stock as follows: 12 head of horses, 24 cows, 11 heifers, 11 steers, 28 calves, 1 bull, (Holstein), and 21 pigs. The total value of the live stock is \$4,331.

Industries Taught.—Farming and cattle raising are the chief industries in which the boys are trained. This is quite appropriate, for all our pupils come from good agricultural districts. Mr. Alfred B. Hives is in charge of this department and has done good work. There is a larger interest in and more thorough execution of the work on the part of the boys than I have hitherto seen.

When there are improvements being made around the estate, the boys are instructed in carpentry, painting, paper hanging, &c. by Messrs. Foster and Joblin.

The girls receive a very thorough training in housekeeping and sewing under the care of Miss Cummings, matron; Miss Marshall, cook; Miss Valentine, laundress; and Miss Willington, seamstress.

There is a steady improvement in the work of every department.

Moral and Religious Training.—We have continued to conduct every Sabbath, morning and evening preaching service, also a well organized Sunday school in the afternoon, under the able superintendence of Mr. Joblin. Every day morning and evening prayers are held. The Sacrament of the Lord's Supper has been dispensed twice during the year, and has proved a real means of grace to several of the pupils. Many of the children take a deep interest in the Mission Band, which was organized and is conducted by Mrs. Barner. This work certainly tends to develop an unselfish interest in others. A voluntary meeting for the girls, conducted by Mrs. Joblin, and one for the boys, conducted by Mr Joblin, each week have proved very helpful. Mrs. Joblin has organized a meeting which is held on Saturday afternoon each week for the little ones. The work, however, which appears to be most important for these children, whether in meeting or out, is the personal touch of sterling Christian character. This is the agency which is most powerful in the hands of the Holy Spirit to transform their lives and the results of this method are appearing very clearly in the lives of the ex-pupils.

The object lesson appeals most powerfully to the Indian in this as well as in all other matters.

Health and Sanitation.—We have enjoyed another year almost free from sickness. We have continued to act on the principle of 'prevention is better than cure,' and have thus averted what might have been cases of serious sickness. I do not know of a child in the school with weak lungs.

All the buildings are kept clean and well ventilated. We have the best of drainage.

Water Supply.—An abundant supply of pure water is pumped from a spring well through the two main buildings by steam power, and stored in tanks. There is a second well in working order with hand pump and in close proximity to the buildings.

Fire Protection.—We have the water tanks and 36 dry dust fire-extinguishers, along two modern fire-escapes. Our best fire protection has proved to be in keeping the chimners well cleaned and care in handling the furnaces.

Heating and Lighting.—Two Smead-Dowd and two Pease furnaces have kept the main buildings and the principal's house comfortable during the past winter. The cottages are heated by wood and coal stoves. Coal oil is used for lighting in all the buildings excepting the girls' home, where we have, in the basement and on the ground floor, seven gasolene gas lights which are a great improvement on the coal oil both in safety and results.

Recreation.—The girls have found ample recreation during the winter in skating and walking. In the summer they play all the seasonable games.

The boys have enjoyed skating and hockey. In the summer they play all the various games for boys in turn.

Our libray, which is well cared for by Mr. Dodson, is well patronized by many of the older pupils.

Ex-pupils.—There were 13 pupils discharged from the school during the year: 9 boys and 4 girls. Six of the boys are at home assisting their parents, two others have steady employment and one, Mark Steinhauer, is taking a course in Alberta college. Three of the girls are out at service in Red Deer and giving good satisfaction, the other is living with relations at Lac Ste. Anne, Alta.

General Remarks.-The attitude toward the school on the part of all the reserves with which we have to do is very cordial. Even Hobbema, which reserve has held out stubbornly against sending any pupils ever since I came here five years ago has, during the past year, sent six pupils. While the school is not filled we have now three other applications before the department which, if clear, will bring the actual attendance up to 71.

The annual holiday arrangement has proved to be a great success. much labour and expense, but I am satisfied that it pays. The children returned from their holidays last summer with about equal hilarity as that manifested when they were starting for home, which to my way of thinking nearly approaches an ideal condition.

We have our 'ups and downs' throughout every year in regard to conduct, but it is certainly gratifying to be able to report that in almost every case a strong appeal in words leads the pupils to see and accept the higher alternative by thoughtful and well ordered choice. I have been delighted with an increased disposition in this direction during the year just closed.

My thanks are due and are hereby tendered for the sympathetic co-operation of every member of the staff and assisting friends, to the officers of the missionary society, the workers on the reserves and to the officials of the department at Ottawa, also to Almighty God for His unfailing guardianship over the work of the institution.

THE REPORT OF REV. J. RIOU, O.M.I., PRINCIPAL OF THE ST. JOSEPH'S INDUSTRIAL SCHOOL, DAVISBURG, ALBERTA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 125 pupils and the necessary staff. Attendance.—During the year there was an average attendance of 73 pupils.

Class-room Work.—The half-day system is in vogue for the older pupils. Half the day is spent in the school room and the other half is spent at their trade.

Regular school hours are observed; they are from 9 a.m. to 12., and from 1.30 to 4 p.m.

The junior pupils attend school forenoon and afternoon. The authorized programme of studies is adhered to as closely as possible. The progress of the pupils during the year has been very satisfactory.

Farm and Garden.-We had about 300 acres under cultivation. The fall was rather cold, with a lot of snow, which left the threshing very late, some of it not being completed until late in the winter.

We grow our own vegetables. All the boys and girls are taught gardening.

Farming.—This is the principal industry. The boys are taught farming and stock-raising in all their different branches, and under the direction of a farm instructor do all the work. All the boys and gir's learn to milk.

Carpentry.—The boys under the instruction of the school carpenter did all the ordinary repairs and building during the year.

Needle-work.—Under the direction of the reverend Sisters the girls are taught sewing, machine-sewing, dressmaking, knitting and fancy and plain needlework.

Housekeeping.—The girls are thoroughly instructed in the art of housekeeping

Moral and Religious Training.—The pupils are well grounded in the principals and doctrines of their religion. A half hour each day is devoted to religious instruction.

Health and Sanitation.—The health of the pupils during the year has been good. The sanitary condition of the school is satisfactory. The premises are kept neat and clear

Water Supply.—An abundant supply of water is obtained from the High River.

The water is filtered into a well and then pumped into tanks in the main buildings.

Fire Protection.—The buildings are well supplied with stairs and fire escapes. There are two water tanks in the boys' building and one in the girls' building, each with a capacity of 1,400 gallons. About 50 feet of hose on each flat is connected with these tanks. There are also 3 dozen fire extinguishers, 4 dozen hand grenades, 40 fire pails and 8 fire axes.

Heating and Lighting.—The two main buildings are heated by steam. Each building has its own plant. Both give excellent satisfaction. For light we use

acetylene gas.

Recreation.—Hockey is the favourite game. In summer the pastimes are football, baseball, lacrosse and field sports. The girls play basketball, skip, swing, coast and take long walks when the weather permits. Both the boys and the girls have large well lighted play-rooms, where they spend their recreation hours in wet weather.

Ex-pupils.—The ex-pupils for the most part have taken up work on the different reserves to which they belong. The majority of them are engaged in farming and

cattle raising and are doing well.

General Remarks.—We did very well with our cattle at the fat stock show in Calgary last spring, taking first prize with a carload, and several smaller prizes. Over 100 acres of new land were broken last summer, which we intend to seed this spring. Last August we had the telephone installed; it saves our horses many a trip and is very convenient.

REPORT OF REV. S. MIDDLETON, PRINCIPAL, ST. PAUL'S MISSION, CHURCH OF ENGLAND BOARDING SCHOOL, BLOOD RESERVE, MACLEOD, ALBERTA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation at this school for 50 pupils and the necessary staff.

Attendance.—The attendance has been regular, the number on the roll is 43.

Class-room Work.—Good progress has been made. The school hours are from
9.30 a.m. to noon, and from 1.30 to 4 p.m. The authorized programme of study

is closely followed.

Farm and Garden.—There are 30 acres under cultivation, which yielded a crop of 1,400 bushels of oats.

In addition, we also harvested S tons of timothy and 10 tons of green feed.

The garden gave splendid results; 15 tons of potatoes, 5 tons of mangels and Swede

turnips, 1,400 cabbages, and a considerable amount of other vegetables, some of which were sold, independent of having an adequate supply for school purposes.

Industries Taught.—The boys are taught practical agriculture and the different

systems are fully explained to them during the winter evenings.

They are taught how to care for all kinds of farm stock, and the boys are eager to excel each other in all farming operations.

They are also instructed in woodwork, picture framing, making and repairing

gates.

Moral and Religious training.—The principles of religion and the doctrines of the Church are fully explained to the pupils at morning and evening services, and great stress is explained as to their moral life.

Health and Sanitation.—The health of the pupils during the past year has been good.

Disinfectants are regularly used and all refuse is burned.

Recreation.—All kinds of sports are heartily indulged in, football being followed ery keenly.

The pupils are most attentive to their drill exercises.

I have organized a cadet corps amongst the boys in order to foster and stimulate the duties of citizenship and loyalty.

The project is very successful. The girls take daily walks with members of the staff.

Ex-pupils.—Whenever one goes on the reserve, strong evidences of school life are very conspicuous in painstaking housekeeping, well-furnished houses, well cared for children, and the general system of living. Progress can be seen on every hand.

Some of our ex-pupils' houses act as good examples to the old Indians, for all the girls who have left the school make splendid wives and are proficient in housekeeping.

The ex-pupils attend church regularly every Sunday and like to come back to their Alma Mater.

General Remarks.—Two successful concerts were given during the past winter by the pupils and staff, one at the school and the other in a neighbouring town. Both were highly appreciated, especially the calisthenics, which were very creditably rendered by the boys.

In closing this report I would like to express my heartiest thanks to the departmental employees on the reserve for the abundant supply of magazines and periodicals which they have so regularly given for the use of the school, and for the unfailing kindness which has been so liberally shown.

THE REPORT OF THE REV. FATHER E. RUAUX, O.M.I., PRINCIPAL OF THE BLOOD ROMAN CATHOLIC BOARDING SCHOOL, BLOOD RESERVE, ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 50 pupils and a staff of S.

Attendance.-There are 42 pupils on the roll: 20 boys and 22 girls.

Class-room Work.—The programme of studies prescribed by the department is

followed closely. The progress is fair and encouraging.

Farm and Garden.—There is no farming or gardening done at the school. The ground is too close to the river bank and is unfit for the purpose. A farmer living some six miles away has leased the school about three acres of land, which was sown in

potatoes, the yield being fair.

Industries Taught.—Stable work, baking, sawing and chopping wood for the kitchen and the furnaces are some of the occupations of the boys. The girls are trained in the different branches of housework: baking, cooking, laundrying, sewing,

knitting and dressmaking.

Moral and Religious Training.—Religious instruction is given daily and all the children attend regularly all the church services. As a matter of fact, this part of their training is looked after with the greatest care. Health and Sanitation.—The health of the children has been very good through-

out the year; however, one boy died of hemorrhage.

Recreation.—Recreation is taken three times a day after each meal. Football, baseball, fishing and skating are the favourite pastimes of the boys. The girls enjoy themselves swinging, playing ball and skipping. As often as the weather permits, outdoor recreation is indulged in. Boys and girls have each their own playground, and are always under the supervision of an attendant.

Ex-pupils.—As a rule our older pupils are transferred to the High River industrial school, where they receive further training before their discharge from that

school.

THE REPORT OF REV. J. L. LEVERN, O.M.I., PRINCIPAL OF THE ROMAN CATHOLIC BOARDING SCHOOL, BLACKFOOT RESERVE, CLUNY P.O., ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 50 pupils and a staff of 8.

Attendance.—There are at present 43 pupils: 27 boys and 16 girls.

Class-room Work.—The programme of studies prescribed by the department is followed as closely as possible; the progress is very good and encouraging.

Farm and Garden.—About 25 acres are under crop: 10 acres in oats, 10 acres in pardening. The larger boys do the ploughing, as well as the mowing, when the hay season comes.

Industries Taught.—Farming and gardening, baking and dairy work; the care of horses and cattle are taught the boys. The girls are instructed in dress-making, knit-

ting, cooking and general housework.

Moral and Religious Training.—Of course great care and special attention are given to this most important part of education. Religious instruction is given to the pupils, by the principal and the teacher, each day and it is encouraging to see the great efforts the children make to put in practice the lessons they are taught.

Health and Sanitation.—The health of the pupils has been very good during the year. The sanitary conditions are looked after carefully, the ventilation is excellent,

and everything is kept clean around the house and outbuildings.

Recreation.—Football, shooting with bows and arrows, fishing, swinging and skating are favourite pastimes of the boys; the girls amuse themselves in playing ball, swinging, skipping, croquet, &c.

Ex-pupils.—All our ex-pupils are, with but few exceptions, doing well on the

reserve

THE REPORT OF THE REV. SISTER M. M. DIQUIERE, PRINCIPAL OF THE ST. ALBERT BOARDING SCHOOL, ST. ALBERT, ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is ample accommodation at St. Albert Boarding School for 80 pupils with their respective staffs.

Attendance.—The attendance has been satisfactory, the enrolment at the end of March being 67 pupils; 36 boys and 31 girls.

Class-room Work.—The regular course of studies prescribed by the department is closely followed; cali-thenics and hygiene are being taught. The half-day system is in

vegue for the older pupils. The juniors attend class forenoon and afternoon. The progress of the pupils is most satisfactory. There is a mandolin club for the girls and a brass band for the boys. A few of the girls are taking piano and organ lessons. Special attention is given to training in vocal music.

Farm and Garden.—Last year we had about 250 acres of land under crop, which yielded as follows: wheat, 1,707 bushels; oats, 4,383 bushels; barley, 1,188 bushels; timothy, 100 tons; potatoes, 2,000 bushels. The remainder of the land was sown with

various kinds of vegetables and produced a fair crop.

Industries Taught.—The boys are carefully instructed in all the branches of agricultural work and the caring of stock. The girls are trained for domestic work including plain and fancy needle work, knitting, crocheting, cooking, baking, laundrying and dairying.

Moral and Religious Training.—Great care and special attention are given to this important part of education, and no effort is spared to instruct the pupils thoroughly in the principles of faith and religion. They are as a rule very docile and readily respond to the religious and moral training so carefully given to them. Corporal correction is unknown in the school.

Health and Sanitation.—The health of the pupils has been excellent; there was no serious illness of any kind. Our medical doctor is very clever and devoted.

We are very grateful to the department for the supply of drugs received in December.

Recreation.—The boys and girls have large playgrounds, and as often as the weather permits outdor recreation is indulged in. Games, dramas, singing and band exercises are some of the winter indoor amusements.

Ex-Pupils.—The pupils who have been recently discharged from this institution are doing well. Some of the girls are at home keeping their parents, while others are married and have comfortable homes. Most of the boys, being accustomed to handle horses and having a fair idea of agriculture, easily find employment with the local farmers.

General Remarks.—Before closing my report. I beg to extend my sincere thanks to the officers of the department for their unfailing kindness; to our worthy inspector, Mr. McKenna, for his kind approbation and suggestions, and to our devoted agent, Mr. Verreau, for his promptitude in attending to all matters connected with the school.

THE REPORT OF REV. L. DAUPHIN, O.M.I., PRINCIPAL OF ERMINE-SKIN'S BOARDING SCHOOL, HOBBEMA, ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Water and Sewage.—Great improvements were made last summer, and we now possess a complete sewerage system, emptying into a cesspool some distance from the building. We are also blessed with an abundance of soft water from a never failing artesian well, which has enabled us to conduct the water throughout the building. As soon as the pleasant weather returns, the work will be continued, as we intend bringing our school up to date in this respect.

Accommodation.-There is accommodation for 60 children and 10 Sisters.

Attendance.—The attendance during the year was 56.

Class-room Work.—The application to studies has been very good throughout the year, and the progress has been very satisfactory in every branch of the programme. Calisthenics and hygiene are carefully taught. The children have behaved wonderfully well. The boys, as well as the girls, are very docile. Their obedience,

respect for the teachers and love of the school are worth mentioning. More than once some of the eldest children have been known to tell their parents who wanted to take them away from school, that a few more years would be beneficial to them. This proves how much they appreciate their school life.

Farm and Garden.—Our garden has yielded 375 bushels of potatoes, 150 head of cabbages, 8 bushels of carrots, 5 bushels of onions, and a large quantity of other

vegetables.

Industries Taught.—Each day, outside of school hours, the boys devote some time to farming. The girls are taught how to keep a house in good condition, •s well as cooking and the making and mending of their garments. All the clothes are made by the children, the girls cut and fit the boys suits, as well as their own.

Moral and Religious Training.—Daily instruction in religious training is given

by the missionaries or the teachers, to which the pupils pay great attention.

Health and Sanitation.—The pupils have enjoyed very good health during the war with the exception of one little boy, who was taken ill with pneumonia and died after a few days' sickness.

Recreation.—Baseball and football are the amusements enjoyed by the boys in summer, and coasting and checkers in winter. They also enjoy reading the newspapers, especially the 'Canadian Century,' offered so generously by the department. The girls' chief amusement is music.

Ex-pupils.—Most of our pupils give satisfaction by their conduct and work, and are able to live comfortably. They like to visit their Alma Mater, and also delight in reading newspapers, reviews, &c. in a room at the rectory; some of them

attend the Sunday school.

General Remarks.—The pupils have given one public entertainment and several musical entertainments during the year. Our 15 mandolinists have given concerts in Red Deer, Crossfield and Carstairs, which outings proved a treat for the children. The boys' brass band is kept up and theirs, as well as the girls, beautify our little entertainments very much.

THE REPORT OF REV. CYP. BOULENE, O.M.I., PRINCIPAL OF THE BLUE QUILLS BOARDING SCHOOL, SACRED HEART P.O., ALTA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is in this school accommodation for 45 pupils and the necessary staff.

Attendance.—As all the pupils are boarders, the attendance is very regular. Class-room Work.—The programme of studies laid down by the department is

followed and the progress is fair.

Farm and Garden.—The gardens produced a good supply of vegetables and potentiates for the school. I may add that the flower garden was a delight to the children and all those who had the pleasure of seeing it.

Industries Taught.—The boys are taught farming, gardening and other outside work, such as sawing and carrying wood, cleaning up the premises and last winter they learned to knit their own mittens. The girls are trained in domestic work, including baking, cooking, sewing, knitting and laundry work. Most of the larger girls cut and make their own dresses.

Moral and Religious Training.—This, being the most important part of education, is carefully attended to in every respect. Religious instruction is given daily, and morning and evening devotions are attended by the pupils in the chapel. The children make great efforts to put in practice what they are taught.

Health and Sanitation.—All our children have enjoyed perfect health during the year.

Recreation.—Girls, as well as boys, are supplied with different games: reading, singing, outdoor exercises, drives and music. The boys have a brass band. The girls have a mandolin club including a violincello. They each have their own playground and are always supervised by a Sister.

Ex-pupils.—A number of the ex-pupils are married and doing well. Others are helping to make their parents' home brighter. We often see them, as they like to come back to their Alma Mater, and also delight in reading newspapers, reviews, &c., in a room at the rectory.

General Remarks.—Few repairs were made during the year, for the reason that our search for water, so far, has been useless. If it continues we shall be compelled to remove the building to some other place.

THE REPORT OF A. R. COLLINS, PRINCIPAL OF THE CHURCH OF ENGLAND BOARDING SCHOOL, PLIGAN RESERVE, BROCKET P.O., ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Attendance.—The school is capable of accommodating 40 children, but our arrange attendance at present is only 22. One difficulty we have experienced recently is that pupils let out on sick leave cannot be induced to return, even when sufficiently recovered from their sickness.

Class-room Work.—Good progress has been made in reading and writing, but our children have very little idea of expressing themselves on paper. Encouragement is given to the senior boys and girls to spend some of their leisure time in correspondence, by providing paper, stamps and envelopes free. The knowledge of arithmetic is very limited, and one hour per day is given to this part of the curriculum. Physical drill is taught daily and a little time each week devoted to military drill.

Farm and Garden.—About 4 acres of good land, situated close to the school, have encultivated with excellent results. Sufficient potatoes, carrots, turnips, beets and other vegetables were grown last year, to supply the home for twelve monhs, whilst peas, lettuce, radishes and cabbages were also grown in abundance and used in the home. We have 7 cows, 2 horses, 18 hens and 2 ducks on the farm. We have about 5 acres grown to alfalfa.

Industries Taught.—The boys have received instruction in house-painting, buttermaking and general dairy work. They are also made responsible for the care of the stock and horses and are given a considerable amount of work to do in the garden. The girls are taught general housework and laundry work and arrangements have been made for them to receive instruction in bread making.

Moral and Religious Training.—Half an hour daily is given to religious instruction, as well as morning and evening prayer. The principal hopes that the moral example of the staff will influence the morality of the Indian children.

Health and Sanitation.—The health of the girls has been, and is, unsatisfactory. Scrofula has been very persistent amongst both boys and girls, four more being out on sick leave and two sick in the home. Every care is taken to prevent contamination and creoline is now being used throughout the building.

Recreation.—Skating, tobogganing, football and other outdoor games are indulged in; every pupil being free from 3.30 to 5 p.m. to indulge in outdoor exercise, when weather permits. In the warm weather swimming is also taught the boys, and the girls, under the supervision of the matron, are allowed to bathe.

General Remarks.—Our boys are bright and intelligent and give satisfaction in school but are not reliable outside. The girls are not so bright at their lessons, but are excellent workers in and about the home and can be relied upon to perform the various duties entrusted to them.

THE REPORT OF J. M. SALAUN, PRINCIPAL OF THE ROMAN CATHOLIC BOARDING SCHOOL, PEIGAN RESERVE, BROCKET P.O., ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 40 pupils and the necessary staff.

Attendance.—The attendance was regular, the pupils are all boarders.

Class-room Work.—The programme of studies is the same as prescribed by the department and is the one followed.

Farm and Garden.—There is no farming done at this school. We do some gardening. Last year, on account of the season being favourable, we had a fair supply of vegetables of all kinds.

Industries Taught.—The boys do the stable work and some other outside works, and besides do their own housework. The girls do the same, and are also taught to cook, mend and sew their own clothes.

Moral and Religious Training.—The children are taught Catholic catechism and Bible history. They also attend very regularly all church services.

Health and Sanitation.—One girl died last September from an affection of the lungs, and one pupil whose sight is affected more or less, is at home; the rest of the pupils are enjoying good health. The sanitary regulations of the department are

followed closely.

Ex-pupils.—Some of the ex-pupils threshed their first crop last fall, and undoubtedly have been very much encouraged by the results they obtained.

THE REPORT OF THE VENERABLE ARCHDEACON J. W. TIMS, PRINCI-PAL OF THE SARCEE BOARDING SCHOOL, CALGARY P.O., ALBERTA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 20 pupils and a staff of 3.

Attendance.—This has been very good during the past year. There have not been any absences. One pupil was discharged, being of age last autumn, one died and one was admitted. The number at present in the institution is 18.

Class-room work.—The pupils are making very fair progress. The present teacher holds a second-class professional certificate. The standing of the pupils is as follows:—

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Farm and Garden.—No farming operations are carried on at this school as yet. A large garden produced last summer a plentiful supply of vegetables, but owing to the sudden fall in temperature before the potatoes were taken from the pits about a hundred bushels were frozen, which proved a great loss. The boys kept the garden well weeded during the season.

Industries Taught.—The girls are thoroughly trained in every branch of housework. The head girl last summer took full charge of the kitchen for three weeks during the housekeeper's absence on holiday. All the scrubbing, washing, ironing, mending, bread-making, sewing and a certain amount of dressmaking is done by the girls. The few boys of any size find all the work they can do in milking cows, tending horses, weeding the garden, keeping the fences in repair and cutting up all the wood required for fuel.

Moral and Religious Training.—Daily prayers and Bible reading in the institution, and attendance at the morning and evening services in church on Sundays is compulsory. Every opportunity is taken by the staff of inculcating moral and religious truth. The girls are all members of the W.A. in connection with the Anglican church, and are taught to work and pray for others than themselves. Truthfulnes, honesty and consideration for others are instilled into all the pupils as occasion offers.

Health and Sanitation.—There has been no sickness of a serious nature during the year, except in the one case referred to above. Every effort is made to keep the buildings clean and in a sanitary condition. Lime is freely used.

Recreation.—Football is the chief source of recreation for the boys. They are encouraged to be out of doors as much as possible, and in the warm weather are permitted a daily bath in the creek. The girls go for walks almost daily. They have small plots of garden in their grounds in the summer.

Ex-pupils.—All our ex-pupils are at the present time located on the reserve. Some of them are in the employ of the farmers in the vicinity, whilst others are working for themselves. The girls are all married, with one exception, and she prefers to be at home with her mother, going out occasionally to do washing and other housework for the white people in the vicinity. The majority of our ex-pupils keep up their connection with the school and church.

General Remarks.—Mr. and Mrs. Grevett continue on the staff as housemaster and housekeeper respectively. Miss Lear who resigned last fall has been succeeded by Mrs. Dean, who has so far given every satisfaction as girls' matron. Miss Tims, who holds a second-class professional certificate for Alberta, has been added to the staff as teacher.

A great many persons from Calgary, as well as tourists visit the school during the summer months, and all express themselves as pleased with the general tone of the institution and remark upon the brightness of the pupils and the cleanliness of the building.

THE REPORT OF REV. C. JOUSSARD, O.M.I., PRINCIPAL OF THE LESSER SLAVE LAKE ROMAN CATHOLIC BOARDING SCHOOL, ST. BERNARD'S MISSION, GROUARD P.O., ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 60 pupils and the staff necessary to carry on the work. Our children's dormitories are now provided with iron bedsteads; they have outer doors leading to balconies, also reached by outside stairs for fire-escape and free ventilation.

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Attendance.—The attendance during the year was regular, as all the pupils are boarders.

Class-room Work.—The school hours are faithfully observed. The programme

of studies is followed with application and success.

Farm and Garden Work.—Both boys and girls are glad in early spring to help in preparing the land for the planting of potatoes, carrots, onions, and flowers. Later on, they help in weeding the gardens.

Industries Taught.—The girls are taught sewing, mending, darning, knitting

and general house-work. The boys assist in the work around the house.

Moral and Religious Training.—Instruction in the Roman Catholic faith is imparted to the pupils. Half an hour each day is devoted to religious training and they attend regularly all church services.

Health and Sanitation.—During the past year the pupils' health was particularly

:200d

Water Supply.—The water supply is obtained from a well and a small river near by.

Fire Protection.—Two fire-extinguishers, six axes, buckets and ladders are always ready in case of fire.

Heating and Lighting.—The heating apparatus consists of a hot air furnace for

the main building and stoves for the other departments.

Recreation.—Football and bows and arrows, are the favourite games of the children during the summer months. Coasting, and games in the halls, are the principal recreations during the winter.

THE REPORT OF REV. J. LETRESTE, PRINCIPAL OF THE BOARDING SCHOOL, FORT VERMILION, ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 100 pupils and 7 Sisters.

Attendance.—The attendance is regular, the pupils being all boarders.

Class-room Work.—The subjects taught are reading, spelling, grammar, geo-

graphy, arithmetic and vocal music.

Farm and Garden.—There are over 80 acres of land under cultivation at present. Most of our children are too small to be of much use on a farm, but they help in the garden.

Moral and Religious Training.—The moral and religious training is based on

the pure and unsullied doctrine of the Holy Scripture.

Health and Sanitation.—Every possible precaution is taken to insure perfect sanitary conditions, however the health of our pupils has not been very good this winter. A number have been seriously ill with pneumonia, bronchitis and influenza. Thanks to the zeal and good services of Dr. H. Y. Baldwin, they all enjoy very good health at present.

Water Supply.—The river which flows near the mission furnishes an abundant supply of water for the laundry and other domestic uses. There is also a well inside the house, adjoining the kitchen, which is amply sufficient for the needs of the school.

Fire Protection.—Ladders, stairs and galleries are our chief protection against fire. There are exits from every part of the building, and besides, there is an outer door, balcony and stairway connected with each dormitory.

Heating and Lighting.—The building is comfortably heated by two hot air furnaces. The fuel used is wood. The school is lighted by coal-oil lamps.

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Recreation.—Recreation is taken after meals in the open air, during which the children enjoy outdoor games. In cold weather a long walk is taken almost every day.

THE REPORT OF REV. CHARLES WEAVER, MISSIONARY IN CHARGE OF THE CHURCH OF ENGLAND BOARDING SCHOOL, WABASCA, P.O., ALTA., FOR THE YEAR ENDED MARCH 31, 1912.

General Remarks.—I write this report at rather a disadvantage, as for several years I have not had the immediate supervision of the school, my duties being ministerial.

Mr. Broadstock, the late teacher, left last June. His place was filled by Mr. Harris, a candidate for holy orders. Fearing a delay in his ordination, owing to the sudden death of our Bishop, he left for Calgary diocese, so I am taking the school to fill the gap.

Accommodation.—At the present time there are twenty-four children and a lady worker accommodated, but there is no room for more. We have also accommodation in the mission house for one more member of the staff.

Attendance.—The attendance has been fairly good. There was a long delay in some cases in the parents returning their children to school after the holidays. They wished to keep them at home to help in the autumn fishing, also in getting in their

little garden.

Class-room Work.—The children are as well advanced in the simple subjects of reading, writing and arithmetic as can be expected from their age. The Cree language is their mother tongue. They are all mastering English, so as to speak it intelligently. Some surveyors were surprised to hear the children speak such good English.

Farm and Garden.—This is a wooded country, and all the land needs clearing. We are at present not able to do much farming, but the boys are learning to care

for the stock and to drive horses.

Industries Taught.—We have a good garden which supplies the school with potatoes and vegetables and serves as an illustration to both the children and their parents of the value of cultivating the land. The boys generally help in planting potatoes and similar work.

The girls are taught household work, knitting and sewing. The two elder girls

are good plain cooks and bread-makers.

Moral and Religious Training.—The religious training is what the missionaries naturally regard as the most important. By precept and example, as occasion offers, the pupils are taught morality, cleanliness and patriotism. Our text-book of religion is the Bible. The children of the more advanced classes are taught texts and the meaning of Bible terms, such as 'faith.' The younger ones are taught in the vernacular the Creed, Commandments and the Lord's Prayer. In the evening the New Testament is read in Cree and explained and questions asked the elder children following the reading in their Cree New Testaments.

Health and Sanitation.—The health of the children has been good, and with the exception of colds and influenza, there has been no serious illness. One little boy

seems subject to sore eyes. Skin diseases seem to be prevalent.

The sanitation is fairly good. Of course in a new place like this there is no artificial system of drainage, but the natural fall is good. We have a deep well and water for washing purposes is always drawn from the lake some distance away. The buildings are not ceiled under the roof, so there is always ventilation in the dormitories.

3 GEORGE V., A. 1913

Recreation.—The children are encouraged to play outside as much as possible. Last summer there was football and cricket. The children are often taken out by the teachers or matron canoeing and bathing. In the winter many of the children skate if there is any bare ice. Some years ago skates were provided for the whole school. During the long winter evenings, they are taught many games. Some of them enjoy reading such books as 'The Wide Wide World' and 'Uncle Tom's Cabin.'

Ex-pupils.—When the boys or girls leave school there is nothing for them but to go back to lives like their parents. The old people almost all make their living hunting and trapping, but while the young people make their living in the same way, there is a decided improvement in their surroundings, many of the girls taking a pride in keeping their houses clean. The men, too, are improved, they are making gardens and trying to get a little stock. Some of them have learned to drive horses. They seem

to value education more for their children than their parents did.

The example of our ex-pupils is in some cases educating their relatives in cleanliinsection. On one of my itinerating trips to Loon lake, north of here, I noticed three little girls come to the service very clean and tidy and they all had on aprons very neatly made with shoulder straps. I inquired who had made them, they said their mother had. She had taken the pattern from one worn by a cousin of theirs who had been to our school.

The hope of this work among the children is in the future. The next generation will show the results of the education given to their parents. Gradually the conditions of life here are changing. The young people are already realizing that they must depend now mostly on the white man's way of getting a living, instead of by moose hunting and trapping.

THE REPORT OF SISTER CATHERINE AURELIE, PRINCIPAL OF THE ROMAN CATHOLIC BOARDING SCHOOL, LAKE WABASCA, ALTA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The school can accommodate 50 pupils and 7 Sisters.

Attendance.—The pupils being all boarders, the attendance is regular.

Class-room Work.—The subjects taught are: Christian doctrine, reading, spelling, writing, arithmetic, grammar, geography, drawing, history of Canada, and vocal music. Oral examinations are held monthly by the reverend Fathers. Good progress was made in the class-room during the past year and the children have improved greatly in speaking English.

Industries Taught.—The care of cattle, milking, gardening and the preparation of fuel keep the boys quite busy. The girls are taught cooking, washing, sew-

ing. knitting, mending and house-keeping in general.

Moral and Religious Training.—A half hour is devoted daily to the religious instruction of the pupils by the missionaries, besides the explanations so often provided on this important subject by the teacher. The general behaviour is good.

Health and Sanitation.—The school is well ventilated and fresh air is never lacking. All the pupils have enjoyed good health throughout the year.

Recreation.—The children have plenty of out-door exercise; recreation is taken in the open air every day, weather permitting. It consists in football, foot-racing, swinging and sliding in winter months. Picnics, taken during summer, are most liked by the pupils.

Ex-pupils.—The few boys and girls that have already been discharged from the

school are living with their parents and they behave well.

THE REPORT OF C. D. WHITE, PRINCIPAL OF THE BOARDING SCHOOL, WHITEFISH LAKE, ALTA, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Much care has been taken in the laying out of the ground floor of the main building, to bring every foot into use, as it has to serve the purposes of a dining-room, a school-room, which is also used as boys' play-room, also a small room for the staff. There is accommodation for 24 pupils and 3 of a staff.

Attendance.—There were 16 children in the Home part of the December quarter, but the class-room average was only 13, measles was the cause of this; the attendance for the March quarter was over 17; during the year we had 37 pupils on the roll.

Class-room Work.—The subjects taught are: Religious instruction, reading, writing, arithmetic, recitation, ethics, geography, English, general knowledge, singing and physical exercise.

Farm and Garden.—There is a good sized garden of about 1½ acres, producing vegetables for the home consumption. Onions, carrots, peas and potatoes, do very well in this soil, which is manured every spring.

Industries taught.—Gardening, and the general work required in connection

with a home of this kind, comprise the industries taught.

Moral and Religious Training,—Great care and attention is given to the instruction of the children, and to endeavour to have them understand what is their duty to God and man. The larger boys copy out moral and religious truths, which are put up in the school-room for all to see and read. The religious training is that of the church missionary society.

Health and Sanitation.—An epidemic of la grippe broke out in the Home and settlement about the beginning of the fiscal year. This produced tubercular trouble. One of the boys was taken by his parents, and after the close of the school term he succumbed to this disease at his own home. Every precaution is taken as regards the sanitary condition of the school. The epidemic of measles that swept this province reached our home at the beginning of December. One room was isolated and as soon as any child showed sings of this disease, it was immediately removed to the sick quarter. The assistant matron was in charge of the patients, and slept in the room. Disinfectants were freely used. The medical inspector sent by the Alberta government at this time visited us and stated that we were taking every necessary precaution. All our pupils but three took this disease, but got over it well. Soon after la grippe visited the whole settlement, and also the children in our home, but they were not long in recovering. This la grippe produced stomach tuberculosis among some of the young children not in the home, and proved fatal in two cases. There is no doubt but that care and good food has enabled our children to battle against these sicknesses; they all look better, some much better than when they first came in.

The inside and outside of the home was whitewashed with lime, disinfectants were used, and in the spring all refuse and rubbish was raked up and burnt. This has been an exceptional winter for sickness throughout the province. As a rule, the health of the pupils is good.

Recreation.—Time is given for recreation at mid-day and after school. The boys enjoy football. also tobogganing in winter. In summer they are fond of bows and arrows, and swinging. The girls enjoy tobogganing, skipping and swinging.

Ex-pupils.—All the boys and girls of this class live in the settlement. The ex-pupils like visiting the mission and home, especially during the children's play hours. They have become more regular church attendants. Not much can be said under this head as this institution has not long been established.

Fish.—The supply last fall for winter purposes was limited, but the quality of the whitefish was good. They are caught late in the fall and frozen, and generally keep good till the spring.

General Remarks.—All the buildings are enclosed within a rail fence, five rails

high. This fence encloses about eighteen acres, nearly all cleared.

REPORT OF THE REV. SISTER McQUILLAN, PRINCIPAL OF THE FORT RESOLUTION BOARDING SCHOOL, FORT RESOLUTION, N.W.T., FOR THE YEAR ENDED MARCH 31, 1912.

Attendance.—Twenty-seven Indian children attended class regularly during the

year; 16 boys and 11 girls. They are all boarders.

Class-room Work.—The programme of studies prescribed by the department is closely adhered to. The pupils do all they can to improve in their studies, and I am glad to say that a true emulation exists among them, and the progress of a great number is very satisfactory. They are also becoming much more familiar with the English language. Lessons in calisthenics, military drill, dumb-bell exercises and singing are daily given to the children. Hygiene is one of our principal studies this year.

Industrial work.—Our children have special hours during the day for manual work. The girls are kept busy sewing, knitting and mending. The eldest girls run the sewing machine. They also do all their own cooking and attend to their dininghall, and under careful supervision have made rapid progress. The boys help with the washing, saw, split and cord the wood. They also help in the garden.

Moral and Religious Training.—The conduct of the pupils has been uniformly good, and their prompt submission to the rules of the school is most remarkable. Half an hour is devoted each day to religious knowledge in their own language. The discipline is enforced almost exclusively by means of religious exhortations, prizes and distinctions of honour.

Health and Sanitation.—I am pleased to report that another year has passed without one case of sickness. The sanitary conditions are good on account of the situation of the school. All our windows can be lifted from the bottom and pulled down from the top, thus admitting free and ample circulation of air.

Water Supply.—We have a well in the basement which affords an ample supply

of good, wholesome water.

Fire Protection.—Chemical fire extinguishers, buckets and ladders are stationed at convenient places in case of fire. Wide and convenient stairs on each side of the doors of communication well disposed, would permit the children to escape in case of fire.

Heating and Lighting.—This is accomplished by means of two hot air furnaces and one stove for kitchen use; the lighting is done by coal oil lamps and wax candles.

Recreation.—In the winter coasting and other outside sports are engaged in, also different games during the evening in the school-room; football is a favourite pastime, and many other games are played during the summer. A splendid picnic was given this year which all enjoyed immensely. We went about 30 miles up the Slave river in the mission steamer and camped there for several days. The children enjoyed themselves boating, berrying and swimming. Some days previously one of our employees placed two bear traps, and during our stay captured two bears. One of them was still alive when we visited the trap, but was wild with fury. A shot was fired and the poor animal fell to the ground. The present healthy condition of the children is not a little due to these outdoor exercises.

Stock .- This consists of five milch cows, two oxen, one bull, two yearlings, and two young calves.

General Remarks.—I acknowledge with pleasure and gratitude the ample supply of class-room material, also 25 iron bedsteads, given by the department during the

We have met with a severe loss in the death of Dr. Rymer. The sterling virtues of integrity and industry which distinguished him, secured the allegiance of men of all creeds.

Dr. Bell, M.D., of Ottawa, favoured us with two very pleasant visits during his stay here last summer, also Inspector Conroy, Dr. McDonald, and Sergeant Field, who are always welcome visitors at our school.

THE REPORT OF THE VEN. ARCHDEACON I. R LUCAS, PRINCIPAL OF THE ST. PETER'S MISSION BOARDING SCHOOL, HAY RIVER, GREAT SLAVE LAKE, N.W.T., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The school and staff-house have accommodation for 40 pupils and a staff of 5 persons.

Attendance.—The pupils of our institution being boarders, the attendance is most regular.

Class-room Work.—Steady progress has been made by the majority of the pupils. The subjects taught include reading, writing, arithmetic, history, composition, hygiene, geography, vocal music, and holy scripture in the English, Slavi, and Tukudh languages.

Farm and Garden.—All our available ground is planted with potatoes. Last year we obtained 600 bushels. All varieties of vegetables are grown in our gardens and thrive well. Flowers are sown by staff and children. This work is done by the boys of the school under our supervision. Our hay supply is derived from the natural grass found along the river banks and sloughs nearby. The prevalence of the horsetail or equisetum makes it increasingly difficult to obtain good hay in sufficient quantities.

We have three milch cows, one bull, and one calf. The bull and cow haul the firewood. Other hauling is done by the dogs during the winter.

Industries Taught.-The boys are taught fishing, ploughing, dog-driving, milk-

ing, the use of tools and building. The girls learn the various branches of housework, cooking, sewing, washing, and moccasin making.

Moral and Religious Training.—This is most carefully attended to, the children being taught thoroughly their duty to God and man.

Health and Sanitation .- The health of the pupils has been excellent during the greater part of the year. One death has recently occurred from meningitis. All possible precautions are taken to preserve the healthfulness of the school. The rooms are well ventilated. There are no cesspools near the house; all rubbish is removed and burnt to avoid infection. Water is supplied from the river flowing past the school.

Recreation.—The girls and boys have separate playgrounds which are made use of to their fullest extent for outdoor games. Long walks are also taken in winter

and summer.

Ex-pupils,-Most of the ex-pupils have returned to their parents or guardians and live in the woods hunting. Some are married to men holding good positions. Two are clerks in the service of the Hudson's Bay Company. Others work regular-

ly on the river steamers.

THE REPORT OF SISTER ST. ELZEAR, PRINCIPAL OF THE PROVIDENCE
MISSION (SACRED HEART) BOARDING SCHOOL, FORT PROVIDENCE N.W.T., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The present buildings provide accommodation for seventy pupils and the necessary staff.

Attendance.—All the scholars are boarders and consequently attend school regularly.

Class-room Work.—The subjects taught are reading, writing, arithmetic, history, grammar, composition, and hygiene. Besides this, two hours are given to vocal music

lessons per week. In general, the pupils give satisfaction.

Farm and Garden.—We have no real organized farm in connection with the school; still we generally keep 25 to 30 head of cattle, for the wintering of which the Oblate Brothers have to provide hay from very different and distant places. During summer, the mileh cows furnish the daily supply of milk and butter for about fifteen persons. The osen are used for hauling, ploughing, sowing and harvesting. The crop was not good this year, on account of the dryness of the weather.

Industries Taught.—The girls learn the various branches of housework and how to make and repair their own clothes, including moccasins for all the school children. The boys provide water for the whole establishment by means of a capstan; they also saw and chop the wood for fuel. Both boys and girls are trained to work on the farm and garden.

Moral and Religious Training.—Religious instruction is given the pupils half an hour each day, and I am glad to say the consequences are gratifying.

Health and Sanitation.—The general state of health has been exceptionally good throughout the year.

Recreation.—Both winter and summer the children take a long walk each day. Besides, they are encouraged to take part in the different outdoor games becoming to their sex.

Financial Statement,—All our goods are bought in Montreal and paid for by the Bishop of the diocese. All freight charges and mission helpers are also paid by His Lordship.

THE REPORT OF REV. D. CLAESSEN, PRINCIPAL OF THE INDUSTRIAL SCHOOL, KUPER ISLAND, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The institution can accommodate from 75 to 80 pupils. Attendance.—During the year 77 pupils were in attendance. The average attendance was 66; 9 pupils were formally discharged, and 6 admitted.

Class-room Work.—The school hours were from 8.45 to 11.45 a.m., and from 4.30 to 5.30 p.m. Monthly examinations are held by the principal. The pupils made fair progress and were graded as follows at the end of the year:—

G. 1 1																	1	Pupils,
Standard																		
44	и				٠.													13
44	III											,						13
66	IV		٠.															16
	V																	
66	VI																	6
	Tota	I		٠.														67

Farm and Garden.—Instruction in farming and gardening is imparted to all the boys. The seniors in turn do the heavier work.

Industrial Work.—Carpentry.—Six boys received instruction in the trade for which they seem to have a special liking.

Shoemaking .- Two boys did nearly all the mending.

Painting.—Three boys were employed at this work, mostly on the inside.

Baking.—Two of the seniors were trained for baking, one of whom has now found employment in the city.

Dairying.—The senior boys do the milking. Two operate the cream separator and make the butter,

Laundrying.—Boys and girls are detailed for this work every Monday under the supervision of the laundress.

Girls' Industrial Work.—The girls do all kinds of general housework. They show great skill in hand and machine sewing, dressmaking, crochet and fancy work.

Moral and Religious Training.—Religious instruction is given every day for half an hour. Morning and evening prayers are said in common daily. It is wonderful how easily the children adopt and put into practice the higher and uplifting ideals of religion, to which we mainly ascribe the success of our work.

Health and Sanitation.—A great improvement is noticeable in the health of the children within the past two years. The principles of hygiene in the matter of nutrition, clothing, exercise and ventilation have been closely adhered to.

Water Supply.—Our water system, with hydraulic ram renewed a year ago, works splendidly.

Fire Protection.—The danger of accidents has been reduced to a minimum by providing for a rapid escape in case of fire. For fire-fighting, ladders, buckets, fire-axes, &c., are kept in the most convenient places.

Heating and Lighting.—The heating is done with heaters and box stoves and is unsatisfactory, though very expensive on account of too many scattered buildings.

All the rooms are lighted with acetylene gas.

Recreation.—Basketball in winter-time and football or baseball are much enjoyed by the boys; while the girls are fond of skipping, walking, and ball-playing. All get plenty of boating and swimming when the weather is suitable. We have occasional concerts with brass band selections, recitations, songs and drills. The music and drills have elicited the highest praise from our visitors.

General Remarks.—I wish to thank the officers of the department for their courtesy.

THE REPORT OF R. H. CAIRNS, PRINCIPAL OF THE COQUALEETZA INDUSTRIAL SCHOOL, SARDIS, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The main building will accommodate 90 pupils, and a staff of 10 teachers.

Attendance.—One hundred and one pupils have been in attendance during the year. Of these 86 are now in school, 9 were discharged, and 6 are away on holidays.

Class-room Work.—The hours of study in the schoolroom are from 9 to 12 a.m., and from 1 to 4 p.m. Each pupil is in the school room one half of each day. One girl who was in the school six years passed the entrance examination last year. She entered the school at 10 years of age and passed at 16 years of age. She went to school one half of each day, making three years of actual attendance to finish the public school course. This is an exceptionally good record. She came from Queen Charlotte Islands. Our teachers are doing faithful work. At the close of the year the pupils were graded as follows:—

Standard	I	 	 	 	21
	V1	 	 	 	9
	Total	 	 	 	86

The older girls receive instruction in music. They play for all our religious services. Both boys and girls are fond of singing, and get plenty of practice. Books and magazines are supplied and the pupils are encouraged to read. The older boys keep in touch with the world through the daily papers. The pupils are receiving a good all-round practical education.

Farm and Garden.—The crops of last year were good. The following were produced: 12 tons of oats, 55 tons of turnips, 10 tons of field carrots, 35 tons of potatoes, 2 tons of wheat, 5 tons of mangolds, 80 tons of hay. In the garden there were large quantities of parsnips, cabbage, celery. carrots, rhubarb, pumpkins, squash, cucumbers, radish, onions, beets and berries. Our apple crop was very small. The live stock consists of 14 cows. I bull. 4 hogs, 6 horses, and 60 hens.

Industries taught.—The boys learn all branches of farming, including milking and the feeding of stock. They become efficient as teamsters. It takes over 300 cords of wood for our furnaces, and the kitchen range. This is hauled home by the boys, The boys also do all our repairs in and around the buildings. Four of them, each year, learn to bake bread. Then the garden gives employment during the summer months to a number of boys. The girls are taught washing, cooking, baking, sewing, and all kinds of housework. The pupils who take a full course in our school are in a splendid position to earn for themselves a good living, as well as to live a good life. To take the raw material that we get and turn out a fairly good product calls for splendid teachers.

Moral and Religious Training.—This part of the education of the pupils is not neglected. They get a fairly good knowledge of the Scriptures in Sunday school, which meets at 9.30 a.m. each Sabbath. A Junior Epworth League is carried on. The pupils take an active part in the services. Nearly all the pupils are disciples of Jesus.

Health and Sanitation.—The health of the pupils has been fairly good. There has been very little sickness. One girl showed signs of weakness. She was sent home, and seems to be developing tuberculosis. This is the only case among the 40 girls in the school during the year. Two boys have swollen glands. They will be sent home in a few days. This is the extent of our sickness during the year among the 101 pupils enrolled. In this I am not taking into account slight indisposition from colds. All drains are systematically and regularly flushed. Crude carbolic is used at least once a week for disinfecting the drains.

Recreation.—The pupils have regular play hours each day. The boys play football. They are in the Chilliwack league, and are very much interested in all sport. The girls also play a great deal in the open air.

General Remarks.—Good faithful work has been done by the staff. Both the officials of the Church and of the Indian Department have been responsive to the needs of the work. Good reports reach us concerning many of the ex-pupils. Their conduct compares very favourably with men and women of the same class among the white race. Gradually the Indian is being raised to a higher plane of civilization. Education is the lever that is doing this work. Every effort should be made to increase the efficiency of all the schools among the Indian people.

THE REPORT OF REV. ALPH. M. CARION, PRINCIPAL OF THE KAMLOOPS INDUSTRIAL SCHOOL, KAMLOOPS, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is sufficient accommodation for 60 pupils and the necessary staff.

Attendance.—During the past year, only 64 pupils have been in attendance; 33 boys and 31 girls. Owing to present lack of accommodation for more pupils, some applicants had to be turned away. After the summer holidays 22 pupils were dis-

charged and 18 admitted with the consent of the department.

Class-room Work.—The school hours for all the boys were in the morning from 8.46 till 12 o'clock, every week day, except Saturday; and in the afternoon from 4.45 to 6.15. Besides, the boys of the lower grades attended school from 1.30 to 2.30 p.m. The school hours for the girls were from 2 to 5 o'clock in the afternoon, with half an hour's study in the evening. The course of studies prescribed by the department was followed as nearly as possible. Special attention was given to the subject of hygiene: the deep breathing movements and calisthenic exercises are regularly practised by the boys. The girls advance rather slowly, but the boys are making rapid progress.

At the end of the fiscal year, the pupils were graded as follows:-

Standard	I	 	 	 . 28
66	II	 	 	 . 12
66				
	V	 	 	 . 10
"	VI	 	 	 . 4
	Total.	 	 	 . 64

Farm and Garden.—In farming operations this institution is handicapped by lack of cultivable ground and still more by lack of water for irrigation. All that can be done by means of gasoline engines and windmill, is to raise alfalfa for fodder, roots and vegetables. The hay crop was good, but scarcely sufficient, as we had to feed the animals from the beginning of November, owing to a heavy fall of snow. The garden produced 20 tons of potatoes, 900 lbs. beans, 486 lbs. peas, besides carrots, mangolds. onions, parsnips and rhubarb. Currants, gooseberry and raspberry bushes gave a good crop as usual, but the produce of the orchard was very poor. All the boys are employed at farm and garden work. They milk the cows and attend to the stable work in turn, outside of the regular work hours which are from 1.30 to 4.30 pm. The live stock consists of four horses, one bull, four cows, one heifer, two yearling heifers and fifty-three fowls. This winter many loads of manure were hauled from town and the Indian reserve to enrich the garden.

Industries Taught.—Carpentering.—Twelve boys have received more or less instruction in the practical rudiments of carpentry. They have made the repairs

needed about the buildings, built a toilet room, made sashes for the laundry and painted some of the buildings with cheap powder paint.

Shoe-repairing.—Five boys were employed in repairing the shoes of the pupils and occasionally of Indians, as well as harness and saddle used on the farm.

Baking.—The boys were employed in turn in doing the heavier part of the work, and the girls did the rest. They have always succeeded in turning out first-class bread.

Girls' Work.—The girls did the cooking and washing, and were taught all the branches of housekeeping. Besides the help they gave in the general baking, they were made to go through the whole process of making bread on a small scale in the kitchen stove oven. They were taught also hand and machine sewing, knitting, mending and darning. They made all their dresses and other articles of clothing.

Moral and Religious Training.—Every possible attention is paid to this most daily for half an hour, and constant supervision is exercised over the pupils in order that they may acquire more easily the habit of fulfilling all the duties they owe to God, to their neighbour and to themselves. Morning and evening prayers are said in common. On Sunday the pupils assemble three times in the chapel and half an hour is

devoted to the study of the gospel.

Health and Sanitation.—In general, the health of the boys has been good; therewere only a few cases of skin disease amongst them. But the health of the girls gaveus more concern. In September last one of the older girls, while busy in scrubbing a worn-out floor, got a splinter very deep in her finger; symptoms of blood poisoning appeared and it was necessary to send the girl to the hospital where an operation removed all danger. In the beginning of December measles broke out amongst the girls. The medical officer was called at once and the necessary precautions were taken. One of the two girls' dormitories was converted into an isolation hospital, and the girls were crowded into the other. Only nine cases developed, and after a few days, the disease disappeared. Under direction of the medical officer, everything connected with the epidemic was disinfected. In February, a little girl had to be sent to hospital to be treated for glandular swelling; she returned after eleven days. She has very much improved, but she is still under treatment by the doctor. Another little girl was operated to remove some glands which impaired her hearing. It may be remarked that it is the first time since the opening of this school, nineteen years ago, that it has been necessary to send pupils to the hospital. The sanitary conditions are at present unsatisfactory, owing principally to the fact that the wooden sewer got choked last winter by the ground falling through the rotten planks. Garbage and refuse matter are not allowed around the buildings; chloride of lime and lye are used as disinfectants. Ventilation is carefully attended to, and the pupils are often reminded of the importance of securing a constant supply of fresh air.

Recreation.—The pupils are allowed ample time for recreation during the week-days, and on Sundays and holidays, they usually take a long walk through the country. They indulge in the ordinary amusements suitable to their age and sex, such as baseball, jumping, running, coasting, skating, and swimming. They are all fond of outside exercises which the dry climate of Kamloops affords them the whole year.

Ex-pupils.—The ex-pupils, as a rule, continue to do well. Some reside on their reserves and cultivate their little farms, though occasionally they work out for wages. Others are employed more or less steadily on railroads, steamboats, saw-mills and logging camps, and farms, where they give general satisfaction. Most of the female ex-pupils remain at home with their parents till they get married; a few are employed as housekeepers by their white neighbours and their services are very much sought after. It is gratifying to report that quite a number of marriages have taken place between ex-pupils. It is real pleasure to see them occasionally visit the school with their young children, all looking so clean and so tidy. Many ex-pupils are regular sub-cribers to magazines and newspapers, and keep up friendly relations with

the school by visits and correspondence. They express their gratitude for the education they have received, and when writing to their relatives at school they give them good advice about the diligent use of their opportunities.

THE REPORT OF REV. FELIX BECK, O.M.I., PRINCIPAL OF THE KOOTENAY INDUSTRIAL SCHOOL, ST. EUGENE, KOOTENAY AGENCY, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The beautiful, new building will provide accommodation for 80 children and a staff of 12 members.

The parents are so anxious to have their children attend school, that several on applying had to be refused owing to the want of room in the old buildings.

Attendance.—Although the grant allowed is for only 60 children, there was an average attendance of 70.

With permission of the department, ten of the pupils were discharged and ten others admitted.

Class-room Work.-The school hours for the boys are from 8.30 to 11.15 a.m., with a half an hour of study in the evening and another half hour in the morning before school.

The school hours for the girls are from 1 to 4 p.m., with an hour's study in the evening.

The programme of studies authorized by the department has been closely followed.

The subjects taught were reading, writing, spelling, grammar, history, arithmetic, geography, hygiene, catechism, bible-history, and exercises in calisthenics.

The children are attentive, apply themselves and they have made satisfactory progress.

Lessons were given in music, both vocal and instrumental. The boys' brass band and the girls' string band are both under the training of R. W. Russell of Cranbrook. They each receive a two hour's lesson every week, and the selections rendered on several different occasions speak to their credit.

The children are classified as follows:-

															pils.
Standard															
"															
66	III				 										13
46	T														
"	V		٠.				٠.		 						4
															-
		T	otal	١	 										60

Farm and Garden.—There are 30 acres in connection with this institution. besides which 100 acres belonging to the Sisters of Charity are cultivated, in order to give the boys a thorough training in farming. The first piece is partly laid out in an orchard which was so laden with fruit last year that many of the branches had to be propped up to prevent them breaking.

There is also a garden which produced an abundant supply of vegetables for kitchen use and for stock.

Industries Taught.-Under the supervision of the foreman, the boys received instruction in farming, gardening, carpentering, caring for the cattle, in fact everything requisite to keep a farm in good order and in good condition.

They are trained in the art of seeding, cultivating and harvesting by the use of the different kinds of agricultural implements.

They learn to put in practice lessons taught them in carpentry, by keeping the fences walks, and out-buildings in repair.

Some have learned shoe-making and mend all the children's shoes and also the harness used on the farm.

The girls are trained in all kinds of work that appertains to good house-keeping, such as laundrying, house-cleaning, cooking, baking, dairying, and sewing. They make and mend all their clothes. Some are quite proficient in dressmaking. The

children take a great interest in their work.

Moral and Religious Training.—Each day the children assist at Holy Mass and
say their morning prayer in common. On Sundays and holy days they attend the

public services in the church.

Principles which lead them to love and respect God and those in authority are impressed upon them daily, and on Thursdays they are particularly instructed by the principal himself.

The children are constantly supervised by one or other of the members of the

staff and they observe the rules well.

Health and Sanitation.—The children's health has been good; the only exception having been a few cases of chicken-pox, which were very light.

They enjoy plenty of open air exercise and have sufficient, well-cooked, substan-

tial food.

The ventilation is fairly good and the premises well kept.

The refuse water is carried off by means of the sewerage system and disinfect-

ants are used wherever necessary.

Recreation.—All games suitable to the age and sex of the children are enjoyed by them, these varying with the seasons of the year. The boys take great pleasure in skating, coasting, hockey, horseback riding, baseball, football, marble-playing and hunting and fishing. The latter they find very plentiful in St. Mary's river, and game is also plentiful in the vicinity.

The girls amuse themselves by skating, coasting, skipping, swinging, playing tag and such games. They while away the winter evenings by round games, story-

books, music and singing.

Ex-pupils.—Nearly all the ex-pupils are living on the reserve. Some of them are married and keep themselves and their homes in good order, everything neat and clean. Those who are not married are living at home with their parents. Among the former, those who have children old enough to attend school show their appreciation of education by placing their children in school as soon as they have reached the

proper age.

General Remarks.—I cannot close this report without expressing my appreciation and heartfelt gratitude to the officers of the department, for having done so much towards obtaining for us the erection of the new building which is so badly needed. Many more children can be taken and conveniently cared for; the results from whom are very promising, as the second generation who are much brighter than the first, are beginning to come to school. I also tender my sincere thanks to Inspector Green and Agent Galbraith, who have both taken such a deep interest in the welfare of our institution and rendered valuable assistance by their kind encouragement during their regular visits.

THE REPORT OF REV. LEONARD DAWSON, B.A., PRINCIPAL OF THE LYTTON (ST. GEORGE'S) CHURCH OF ENGLAND INDUSTRIAL SCHOOL FOR INDIAN BOYS AT LYTTON, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 40 boys, but if all the available boys of the district were compelled to attend school, there would be need for larger accommodation. This would immediately be met by enlargement or alteration of the school buildings.

Attendance.—When I took charge in June, 1911, the school had dwindled down to 5 pupils, but at the present time there are 22 boys on the books, of whom one is in the Indian hospital at Lytton. In spite of every care there for the last 9 months, he is dving of tuberculosis.

The school hours are from 9 to 11.45 a.m. and 5 to 5.45 p.m. on three days in the week. On two days, Tuesday and Thursday, the boys are divided into two sections, one section being taught in the morning from 9 to 11.45 a.m., and the other from 1.30 to 4.15 p.m.

Class-room Work.—The class-room work is under the immediate care of our trained and certificated schoolmaster, Mr. Blackmore. The boys have made good pro-

Nominally, we have four standards, I. to IV., but with necessary subdivisions to meet extent of boys' knowledge or want of it, it really involves eight standards, or classes; which it is very difficult for one teacher to manage. We use the aid of some of the elder boys for a small part of the time, as monitors or pupil teachers, which helps them also in their own education. The majority of the boys are slow at book-learning.

Recreation.—Under the guidance of Mr. Blackmore, the schoolmaster, at a certain stated hour daily, the boys play cricket, football, hockey or baseball, and many have learned to swim. They are now playing games with greater zest and pluck.

Ex-pupils.—No boys have left during the last year, but speaking generally, the ex-pupils are not as satisfactory as one would wish. This is largely due to want of suitable work on leaving the school—so few of their parents have farms, owing to the scarcity of suitable land and water for irrigation—so there is no opening for them there.

The result is they often go and work in Canadian Pacific railway section gangs, which is sure to deteriorate them and in my judgment the Indian agent should have power to control the work and life of these boys and by aid of farm instructors and provision of suitable and irrigated land encourage them to farm land of their own, for which life they have been trained here.

We are trying to make this institution and farm a centre for instructing and couraging the young men, who are no longer scholars, and already we have some response to our efforts on their behalf.

Some of them I have gladly employed as extra day labourers.

We shall have an annual re-union for them at the school.

Farm and Garden.—Attached to the school is an extensive farm and garden, of which some 100 acres are under cultivation.

The boys are directed in such work as they are physically capable of by an excellent staff consisting of farm instructor, who is also blacksmith and butcher, a carpenter, market gardener, and farm labourer, who is especially good with horses and ploughing, also instructs the boys.

3 GEORGE V., A. 1913

The boys, when old enough, assist in turn with the milking of 8 cows, and in butter-making, the latter is down under my daughter's care.

Poultry also are kept.

We supply the school with milk, butter, eggs and vegetables, and have a balance of each for sale at Lytton and elsewhere.

Indoor Work.—Our college-trained teacher also instructs the boys in drilling and breathing exercises

The matron directs the boys in the repair of their clothes, darning of their socks,

and keeping the school clean.

A laundry woman directs the boys in the washing of their own clothes, on one

afternoon each week.

A shoemaker, an Indian, comes from time to time and teaches some of the boys

A shoemaker, an Indian, comes from time to time and teaches some of the boys boot-mending.

Moral and Religious Training.—This is especially under my care, though with the valued assistance of the members of the staff, we have morning and evening prayers daily in our beautiful chapel, built by the New England Company, and Sunday school on Sunday with usual services.

There are distinct signs of a higher moral tone gradually growing up.

We trust the boys and when any offence is committed we leave the boys to find out the culprit themselves and thus develop good public opinion.

Health and Sanitation.—The buildings are airy with good sanitary arrangements, but we try to develop greater strength and better health by careful and liberal diet.

These Indians need all the help to build them up, and we have seen distinct signs of improvement in physique and appearance in the course of a few months.

Drilling and breathing exercises are frequently held and help towards better health.

THE REPORT OF A. W. CORKER. PRINCIPAL OF THE ALERT BAY IN-DUSTRIAL SCHOOL, ALERT BAY, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is an accommodation for 35 pupils and 3 officers. Attendance.—The average attendance was 38.

Class-room Work.—The work done in the class-room has been excellent. Good progress has been made in English, arithmetic, geography, reading and history.

The principal has taught all the year, ably assisted by George Luther, an expupil of this institution.

The programme of studies authorized by the department is followed.

The pupils were graded as follows:-

												Ľ	upı1=.
Standard	Ι		 		 				 				4
66	II		 		 		 						5
44	III		 		 		 						6
44	IV		 				 						6
+4	V		 										8
	VI												
												٠.	
	Tota	1	 	 							 		33

Farm and Garden.—The flower garden was tended by the matron, Miss Warrener and smaller boys. Most of the boys have a patch of their own; seeds are given them, and prizes are awarded for the best.

The boys took a keener interest in their plots than in previous years.

The vegetable garden yielded a good supply of fresh vegetables and small fruit. Cabbages have been cut the whole year.

The strawberries and squash were very fine and plentiful.

The potato crop in one field was fair, the rest poor owing to the exceptionally dry summer.

Nearly an acre of land has been cleared during the year.

Industries Taught.—All the smaller boys received definite and systematic teaching in the general housework of the institution. The older boys had regular instruction in the carpenter's shop, under Mr. Elie Hunt, and they have made very good progress.

The pupils have done all the washing, under the direction of Miss Warrener, who

is indefatigable in this branch of the work.

Moral and Religious Training.—The moral and religious welfare of the pupils is strictly and conscientiously looked after. Morning and evening prayers are said daily. A Bible lesson is given daily to each class, and a prayer meeting held every Saturday.

The pupils attend Sunday services in church, morning and evening, and Bible

classes are held in the institution every Sunday afternoon.

The pupils are continually taught the necessity and advantage of purity of mind and body.

Health and Sanitation.—The general health of the pupils has been excellent.

The sanitary arrangements are good. A new terra-cotta drain has been put in during the year to replace the wooden drain, and good sanitary drain traps put in. The department supplied the pipes. The work was done by the pupils under the trades instructor.

Cleanliness is enforced and disinfectants used freely. Ventilation is carefully attended to. The wall cards respecting house-flies sent by the department were hung up and the instructions carried out.

Recreation.—The pupils are encouraged to play all healthful outdoor games, foot-

ball, baseball, lawn-tennis, running and drill.

Indoor games, draughts, parlour croquet, chess, and educational games are played. Ex-pupils.—Very friendly relations exist between the ex-pupils and the school, many of whom live in the vicinity. Considering the surroundings in which these are placed, they are fairly industrious, and well conducted on the whole. Some are working in camps, logging, others occasionally work in the saw-mill.

General Remarks.-It is with thankfulness that I send off this report of another

year's work among Indian children.

The pupils have taken a keen interest in their studies, and have done their manual work in a satisfactory manner. The painting and repairs to the institution have made more work, but the boys have risen to the occasion and have done their work well and willingly, and have taken pride in their work for the school.

The Rev. A. E. Green, inspector of Indian schools, paid two visits to the institution during the year, and said 'he was much pleased with all he saw and inspected.'

Mr. Ditchburn, the inspector of Indian agencies, visited the school and spoke nicely to the boys, and gave them some good advice.

He praised the general bearing and healthy appearance of the boys.

THE REPORT OF REV. FROBEN EPPER, PRINCIPAL OF THE CLAYO-QUOT INDUSTRIAL SCHOOL, CLAYOQUOT, KAKAWIS, VIA VIC-TORIA, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—This school has comfortable accommodation for 60 pupils and a staff of 10 members.

Attendance.—The average attendance during the year was 34 boys and 28 girls; 15 were discharged and 12 were admitted. The present enrolment is 58 pupils; 32 boys and 26 girls.

Class-room Work.—All the pupils are in school from S to 9.45 a.m. The seniors have their classes from 10 a.m. to noon, while the juniors are at work. These are in school from 1.30 to 4 p.m. Examinations are held monthly. The progress of the pupils and their interest in school work have been very satisfactory.

Classification .- On March 31 of this year, the pupils were graded as follows:-

																		P	upils.
Standard																			
66																			
44																			
																			15
44																			
44	VI	٠.						٠											6
	T	ta	l																58

Farm and Garden.—There is no farm land belonging to the institution. A garden of about two and a half acres has been under cultivation, and very satisfactory yields of potatoes, cabbage, onions, beans, peas, carrots, turnips and other vegetables have been obtained. An additional area of approximately three-quarters of an acre has been partly cleared and fenced in. It will require considerable additional labour to bring this under the hoc. The boys have helped in the garden work and in clearing the land.

Industries Taught.—It must be the object of every industrial school to cultivate in the pupils application to work, and the desire and knowledge to do their work well. This has ever been the aim of this school.

Carpentry.—Ten boys have received instruction in this trade. A substantial double-tracked tramway has been erected from the beach to the elevation on which the school stands. Firewood and heavy freight had heretofore to be hauled up by a handwinch. The new track is designed to do this work by means of a water car. This work occupied practically the whole of last summer. It also necessitated the relaying of the track so as to bring the freight nearcy to where it will be needed. Wire fences were put around the newly cleared land and a new freight boat built. Two new altars and a communion rail were made for the chapel and installed. Concrete walls were also built by these boys for a vegetable cellar and a fruit room and the doors and shelving put in. Shakes were split on rainy days for a new woodshed and the ordinary repair work and minor improvements attended to.

Painting.—The school buildings, the laundry, the carpenter's and shoemakers' shops, and the instructor's house received a new coat of paint. This kept the painters very busy during the entire dry season. The new freight-boat, the two altars and the communion rail, were also painted by them. Consequently, this was a very busy

year for our masters of the brush, and they did their work creditably.

Shoemaking.—Three of the boys have done all the repair-work required for the institution.

Plumbing.—The necessary repairs of this nature were again done by three of the boys. Two new basins, with the necessary pipe connections for cold and warm water, were installed by them.

Dairying.—Four cows were milked during the year and butter was regularly made. The milking was done by boys, the making of the butter by girls.

Girls' Industrial Work.—The aim of the school has always been to fit the girls for their future state in life as house-wives and to train them in such work as will be useful to them when they have left school. Hence they receive a thorough instruction in cooking, baking and laundry work. They take care of the poultry and are taught every kind of needlework. All the girls' garments and most of the boys' elothing were done by them.

Moral and Religious Training.—It is of the greatest importance to train the heart as well as the mind. Religion furnishes the strongest motives for a moral life. Hence the children are thoroughly instructed in their religion and trained to live according to it. They receive daily instructions, attend divine services on Sundays, and receive the Sacraments at stated times.

Health and Sanitation.—The health of the pupils has been very satisfactory during the fiscal year. No case of sickness of a serious nature has occurred.

Recreation.—The sandbeach in front of the school offers excellent playgrounds. Baseball, football, racing, jumping, &c., occupy the boys during free times. The girls engage in various games suited to them. Checkers, chess, domino, and other indoor games are played in rainy weather.

Ex-pupils.—Most of these are a credit to the school. The men worked in sawmills, in whaling stations or canneries, or were engaged in fishing on the Fraser river. Some were sealing in Behring Sea. Most of the girls are married.

General Remarks.—Last September, Rev. Maurus Schnyder, O.S.B., was called away from the school, of which he had been the head from its very beginning. Like all pioneer work, his was an arduous one. Untiringly he worked for 11 years, put his whole heart and soul into his work, and from the humble beginning worked it up to the respected position it now holds among Indian industrial schools. He added two wings to the original school building, built a laundry with modern machinery, installed for the school buildings a system of hot water heating, brought an abundant supply of mountain water from a distance, and laid the present sewage system. The high esteem in which he was held by his superiors in the department is the best proof of the excellent work he did.

THE REPORT OF REV. H. BOENING, O.M.I., PRINCIPAL OF THE WILLIAMS LAKE INDUSTRIAL SCHOOL, WILLIAMS LAKE P.O., WILLIAMS LAKE AGENCY, FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—The school can easily accommodate 90 pupils with the necessary staff.

Attendance.—There are now 66 children in attendance, of whom 40 are girls and 26 are boys.

Class-room Work.—There has not been, I am again very glad to say, any lessening in the splendid progress of last year in the two departments. The school hours for the boys are in the forenoon, from 8.15 to 10 every week day, and in the afternoon from 4 to 5.15, except Saturday. The school hours for the girls are in the fore-

noon, from 10,30 to 12 every week day except Monday forenoon, and in the afternoon from 4 to 5.30. The subjects taught are those prescribed by the department. The pupils are at present graded as follows:—

														F	Pupils.
Standard	Ι	 	 												18
66	Π	 	 	 											0
66	III	 	 	 											10
66	IV	 	 												2
44	V	 	 			 									24
44	VI	 													12
															_
То	tal	 	 												66

Farm and Garden.—All the field crops did fairly well. In the garden, also, we raised a good supply of all kinds of vegetables, such as beets, cabbage, cauliflower, turnips, carrots, onions, lettuce, pease, celery, leeks. Currants and raspberries did well as usual.

Industries Taught.—Farming being in this part of the country the best and most ucrative occupation for our Indians, we try to give our boys a thorough and practical knowledge of this branch. All the work in our garden of about 6 acres, except ploughing, was done by the senior boys, and at times even the smaller boys were employed there. During the winter they saw and split the firewood, which is no small item.

Carpentry.—Of the three apprentices in carpentry the oldest was honourably discharged last August, having finished his term. The instructor left in the course of the year. But the two remaining apprentices did not cease to work in the carpentry shop. They laid, in a very creditable manner, new floors in several rooms, besides making a few changes in others and attending to all the wear and tear in, and around, the buildings.

Plumbing.—Occasionally some work has to be done in the many plumbing fixtures of the institution, when two of the most promising boys are called in to learn something of the trade.

Shoemaking.—In the absence of a competent shoemaker, work in this shop is limited to half-soling and mending. This is done in a neat manner by some of the senior boys.

Dairying.—Twice each day, at noon and in the evening, four boys attend to the separator. They also do the churning, while the girls attend to the lighter work of butter-making.

Girls' Industrial Work.—The girls attain great proficiency in all branches of housekeeping, in knitting, mending, hand and machine sewing, dressmaking, crocheting, embroidery and lace-making. Except their underwear for winter, they make all their own clothing and the greater part of the boys' suits. Under the direction of a Sister, they in turn attend to the laundrying, to the cooking, baking, butter and cheese-making. The aim ever kept in mind is to prepare each girl to become an all-round practical house-keeper. How well the Sisters succeed in this, is shown by the many inquiries from the white people for girls to help in the housework. The Indians are very anxious to send their girls to school, so that they may learn cooking, knitting and mending, as is shown by the great number of girls at school, 40 as against only 26 boys.

Moral and Religious Training.—This being the most important part of education, particular care is taken by all members of the staff in training the children to be obedient, truthful, honest, kind and obliging. Religious instruction is given daily by the principal, morning and evening prayers are said in common, and on Sundays and holydays the children do all the singing in the church, often in two or

three parts, sometimes even in four parts. Under this heading I am very pleased to repeat, to the children's credit, that our efforts meet with splendid success. Very. very seldom I am obliged to resort to punishment of any kind, religious persuasion being mostly sufficient to obtain the desired effect.

Health and Sanitation.-In last year's report I remarked, under this heading, that for the first time since my arrival ten years ago, an epidemic of measles had visited the school, and through it, we had had the misfortune to lose several of our children. But I concluded that at the time of writing the report, the children were again enjoying their former excellent health. This, I am happy to state, was maintained throughout the year till about April 10, when one boy was declared to have scarlet fever. He was immediately isolated. The day following two more boys showed the same symptoms. They also were isolated and the school quarantined. The disease, however, was of such a light character, that after three or four days these boys were again all right, and no others showed any further symptoms. Among the girls, however, quite a large number were affected, without also, any serious effect.

Water Supply.-This comes to us through pipes from an artificial lake, into

which runs part of the San José creek.

Early in winter the supply gave out, and after due investigation we concluded to buy new pipes, as the old ones had become deteriorated. This is becoming an expensive work, as we have already paid out over \$2,000, but when finished we will have

plenty of water for all purposes.

Fire Protection.-Under this heading I must mention the change that was made a few years ago in the heating system from numberless small box stoves to a couple of furnaces. Then we expect also to have a good water supply for this purpose. Fireaxes and fire-pails are always kept in convenient places so they are ready in case of emergency. Fire-drill also is practised regularly, especially during the winter months.

Heating and Lighting .- The heating is now in both departments, by means of hotair furnaces that are very satisfactory. All the buildings are lighted by acetylene gas.

Recreation .- Boys and girls have large and well-kept playgrounds where they enjoy all kinds of outside games nearly the whole year. The girls have one part of their playground fenced off, where each one has her little flower garden. They take great delight and even pride in its care, and so what might be only a pastime becomes at the same time a very practical means of education.

Ex-pupils.—Our ex-pupils are nearly all settled on the reserves. They continue, on the whole, to be a credit to the school. Quite a number of them are in epistolary correspondence with their former teachers, whom they like to meet whenever possible.

General Remarks.-In many regards this has been one of the best, if not the best year. The children become more and more attached to their school, and seem to even dread the time of their discharge. I seize this opportunity to tender by sincerest thanks to the members of my staff, to the devoted Sisters especially, whose untiring zeal and constant care have largely contributed to the success that has crowned the work of the school.

THE REPORT OF REV. SISTER THERESINE, PRINCIPAL OF THE SECHELT BOARDING SCHOOL, SECHELT RESERVE, NEW WEST-MINSTER AGENCY, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 50 pupils.

Attendance.—The attendance has been very good.

Class-room Work.—The programme of studies prescribed by the department is followed as closely as possible and the progress is very satisfactory. The subjects taught are: reading, writing, spelling, catechism, Bible, grammar, arithmetic, geography, history of Canada, hygiene, letter-writing, vocal music and drawing.

The school hours are from 8.30 a.m. to 12, with a recess at 10 o'clock, and from 4.30 to 5.30 p.m.

The present classification of the pupils is as follows:-

Standard	Ι																		2
+4	II.																		14
+4	III.																		8
66	IV.																		7
+6																			
44	VI.		 																2
	Tot	al																	41

Farm and garden.—The boys and the girls take an active part in the garden work under the supervision of the Sisters. Our fruit trees have been sprayed according to the instructions of Mr. Wilson, the inspector of Indian orchards. Our crop of vegetables and fruits was promising up to the month of July, when for the want of water everything withered. Half an acre has been cleared since last report; we have now about four acres under cultivation.

Industries Taught.—The children have special hours every day for manual work. The girls are trained in all branches of domestic work: baking, cooking, laundrying, mending, darning, hand and machine sewing, dressmaking, erochetting, lace-making, embroidery, etc. They are bright and generally take well to this kind of labour.

The boys are taught gardening, carpentering, shoe repairing, netting, wood carving, etc. They also do the milking, chop the fire wood and take care of their own rooms.

Moral and Religious Training.—Great care and particular attention is given to this important part of education and no effort is spared to instruct the pupils in the principles of faith and religion. I am pleased to say that they endeavour to put into practice what they are taught in the daily religious instructions.

Health and Sanitation.—With the exception of one case of tuberculosis and one of rheumatism, all the children have been healthy during the past year. The premises are always kept clean, the drainage is good, all the rooms are well ventilated, disinfectants are used often and freely, baths are taken frequently, food is good and varied, breathing exercises and calisthenics are practised daily and every precaution is taken to keep the children in good health.

Recreation.—Recreation is taken in the open air as much as possible, and weather permitting, all the children have an hour's walk each day. The girls are fond of croquet, swinging, skipping, handball, etc.; while the favourite games of the boys are lacrosse and football. Berry-picking and swimming in summer afford great pleasure to all.

Ex-pupils.—Two girls were married last fall; three are still at home helping their mothers and working as dressmakers. The boys are logging with their fathers. All the ex-pupils pay us frequent visits and I take pleasure in stating that their behaviour in the world is a credit to the school.

On November 7, David, pupil No. 6, married Emily, pupil No. 011. They will soon have a cottage of their own, thanks to the generous gift of the department.

General Remarks.—The day of the Coronation gave great pleasure to the children; they made crowns with flowers picked in their own flower-beds and crowned the pictures of King George and Queen Mary. The performance ended by the singing of the national hymn 'God Save the King.'

I must not omit to say that amongst the many presents offered to Queen Mary by the Canadian Handicraft Guild, on the occasion of her coronation, was a lace insertion, crocheted by one of our girls, aged 13 years, and a miniature war canoe, carved by one of our boys.

Before closing this report, I beg to convey my best thanks to the department for having granted us class-room supplies and drugs. I wish also to add a word of appreciation for our inspectors and agent who have, on every occasion, shown us the kindest concern and interest.

THE REPORT OF REV. SISTER MARY AMY, PRINCIPAL OF THE BOARD-ING SCHOOL, SQUAMISH, BURRARD INLET, NEW WESTMINSTER AGENCY, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Under the present arrangement there is accommodation for 50 pupils and the necessary staff.

Attendance.—Fifty pupils have been in attendance during the year, six have

been discharged and six have been admitted.

Class-room Work.—Very satisfactory work was done by the pupils in the classrooms. The children are well advanced and seem to appreciate the advantages of
instruction. The subjects taught are: reading, spelling, arithmetic, geography,
history of Canada, hygiene, calisthenics, drawing, vocal and instrumental music,
&c. The school hours are from 8.30 to 11.45 a.m., and from 4 to 6 p.m., besides one
hour of study before bed-time. At the end of the year the pupils were graded as
follows:—

	Boys.	Girls.	Total.
Standard I	 8	9	17
			13
			12
" V	 4	4	8
	-		
	26	24	50

Farm and Garden.—There is no farm connected with the school; about 4 acres of land is laid out as a vegetable garden, orchard and flower beds. Owing to the great amount of rain which we had at the beginning of the summer our crop was not as good as the previous year. The plums and apples were a total failure.

Industries Taught.—The boys are taught gardening, painting, glazing, shoe-repairing, &c. They have also sawn and split all the wood used during the winter and have in advance a supply to last during the summer months. The girls assist in the general housework and take their turns regularly in the kitchen. In needle-work they have made good and satisfactory progress. They do all the mending and darning, make their own dresses and underwear, and are also very clever at lacemaking, embroidery and all kinds of fancy work.

Moral and Religious Training.—To this we give special care and particular attention. A short instruction is given daily on some religious subjects, and morning and evening prayers are said in common. On Sundays and holy days the pupils attend the two services held in the mission church and help in the choir. The discipline is mild but firm, the pupils are under constant supervision and their conduct is watched most carefully. In a word, nothing is spared on the part of the teachers to give them a sound religious training and to infuse into their mind a true sense of their Christian duties.

Punishments are of rare occurrence.

Health and Sanitation.—The general health of the pupils has been good. There has been no seri us cases of illness at the school; we have, however, to deplore the death of one girl who died at home during the summer holidays. The sanitary ar-

rangements are excellent. A wooden drain carries the water from the kitchen, bath-rooms, wash-room and toilets to the sea. Ventilation is carefully attended to.

Recreation.—The boys enjoy football, baseball, lacrosse and hockey, and during summer boating, fishing and berry-picking are their favourite sports and pastimes. The girls are fond of reading, skipping, dressing dolls, playing school, &c. Once each week they are all taken for a long walk.

Ex-pupils.—Of those who have returned to their homes, some have not done as well as one could wish. In many cases their surroundings are very much against them; however, the majority are doing well. The boys are logging fishing, hunting; some are working in the Vancouver saw-mills and earning good wages. The girls help their mothers in weaving baskets and making rugs which they sell to the many tourists who visit Vancouver during the summer.

General Remarks.—At Christmas we had our usual entertainment and Christmas tree. The concert given was splendid in every respect and thoroughly deserved the

praise it received from a very pleased and most appreciative audience.

I cannot close my report without mentioning my high appreciation of the hard work done during the past year by the different members of my staff, who have greatly helped me in the management of this institution. I also wish to tender my sincere thanks to our inspector, A. E. Green, and to Peter Byrne, our agent, for their unremitting attention and kindness in behalf of the school.

I am especially grateful to the department for the help afforded this year in the increase of the grant, it is an appreciated encouragement of our efforts for the wel-

fare of the school.

THE REPORT OF REV. P. J. COLLINS, O.M.I., PRINCIPAL OF THE ST. MARY'S MISSION BOARDING SCHOOL, FRASER AGENCY, MISSION CITY, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Ample accommodation can be provided for 90 pupils and a staff of 12.

Attendance.—There have been 70 children in attendance during the past year, and the classes were regular.

Class-room Work.—Amongst the subjects taught in our class-room are reading, spelling, arithmetic, grammar, geography, hygiene, calisthenics, drawing, Christian doctrine and music. In the above branches good and steady progress has been made.

Farm and Garden.—The farm is connection with the school consists of about 300 acres, one-third of which is under cultivation and yields good crops of hay, grain and roots of all descriptions. The orchard, comprising an area of some four acres, furnishes an abundance of fruit which proves a great benefit to our institution.

Industries Taught.—There are four boys learning to paint, two employed as carpenters and several are learning to mend shoes. They take an interest in such occupations and are progressing. The senior boys receive a practical training in the cultivation of the soil, being employed on the farm in the seeding season, cultivating and harvest. They are instructed in the management of live stock and dairy work in general.

Orchard cleansing receives our special attention and lessons are given the older boys on the use of the saw and pruning knife, the utility and manner of applying the different sprays and everything connected with successful fruit growing. I have to oknowledge that we are ably assisted in this work by Mr. T. Wilson, Indian orchard inspector, who pays his seasonable visits and helps us to keep our fruit trees in proper condition.

The girls are trained in the different methods of cooking and preserving fruit and other things requisite for the accomplishment of the future housewife.

A practical knowledge of dressmaking, fancy and plain needlework, machine sewing and knitting is also imparted, in which many of the girls become skilful. At the Mission City exhibition, of last September, their work took 13 first and 4 second prizes. The boys had several premiums for fruit and vegetables, including second prize for 'General Farm Exhibit.'

Moral and Religious Training.—Strict attention is given to this most necessary branch of instruction, and great care is taken to have all the pupils present at the recitation of morning and evening prayers, catechetical instructions and other religious exercises.

Health and Sanitation.—Health in general has been excellent during the past year. We had no epidemics or sickness of a serious nature. The house and premises are kept clean and the lavatories and toilets in good working order; the drainage is also good.

Acting upon the advice of our worthy physician, discharges were obtained for a few pupils who were beginning to develop ailments of an hereditary nature and whose dismissal from the school was considered advisable.

Dr. Stuart, the attending physician (who is also health officer for the city), keeps as attending eye over our institution and by his regular visits and personal examinations keeps sanitary conditions at an A. 1 standard.

Recreation.—Our children have nearly three hours daily for recreation. Baseball, football and lacrosse are amongst the leading outdoor sports, but in winter and wet weather, music and some of the more quiet games constitute the principal amusement.

Ex-pupils.—According to statements furnished by our missionary priests who visit the different Indian villages and through personal correspondence, I am pleased to state that the majority of our former pupils are doing well. Some of them remain at home and cultivate their farms, and some are engaged in local industries, but, as a rule, they work well and maintain respectability.

General Remarks.—It is noticeable that for the past few years our Indian children are becoming more attached to their books and studies, that the spirit of unrest so prevalent in the past is disappearing, and that ex-pupils are in earnest in sending their children to be educated, and when necessary urge them to remain until their course is complete. Amongst the noteworthy items during the past year our Xmas. concert and the celebration of the Rev. Sister Matron's birthday deserve special comment. On these occasions, the songs, recitations, dialogues, drills and clubswinging were very creditably rendered and received loud applause, whilst the selections by the boys' band were heartily encored by the appreciative audience.

In concluding this report I beg to tender once more my sincere thanks and that of our staff and pupils to the department's worthy officials who have taken such interest in our work during the past year, which has been one of decided success for our institution.

We are especially indebted to the kindness of Mr. A. E. Green, inspector of Indian schools, for his presence at several successful examinations, to Mr. W. E. Ditchburn who paid us several visits, to Mr. P. Byrne, our local agent, and Mr. T. Wilson, Indian orchard inspector, for their friendly visits, and Dr. A. J. Stuart, who has been so prompt in attending our sick pupils. But it is to the immediate teachers and custodians of the children that we owe our special thanks. Theirs is a work which requires great patience and perseverance, combined with unbounded charity, and, we are pleased to say that as a result of their strenuous efforts our school maintains its proficiency.

THE REPORT OF REV. G. H. RALEY, PRINCIPAL OF THE BOYS' HOME PORT SIMPSON, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Twenty-two boys with four of a staff are all that can be accommodated comfortably, though the building was planned for 25 boys.

Attendance.—The attendance has been excellent during the year. There were 22 boys in residence, with 10 applicants for admission, for whom there was no accommodation. There are 23 boys on the register, but 1 is out on an extended holiday.

Class-room Work.—The boys attend the Indian day school, which is a bright and spacious building. This work is carried on by Mr. L. M. Richardson, B.A., and is very satisfactory. It will be observed that the majority of the boys are in the lower standards, this is accounted for largely by the fact that no matter at what age a boy may enter the school his education is invariably backward, and it is exceptional when a new boy is not placed in Standard I.

The pupils are graded as follows:-

															Pupils.
Standard	Ι		 				 			 					9
44	II		 												5
44	III		 												4
44	IV														3
44	V		 						,						2
	Tota	al													23

Farm and Garden.—This is not a farming country. Gardening is undertaken annually with excellent results when the season is favourable, that is, when the rainfall is not excessive. Small fruits are cultivated; currants, gooseberries and raspherries can be depended on. A variety of the hardier vegetables are produced.

Industries Taught.—This is a boarding school so no industrial teacher is kept. The industries of this country are fishing, logging, lumbering and mining. All but the last engage the attention of the boys of this school during the summer holidays, which they spend with their parents.

Fishing boats and launches are what especially interest the boys. They have made a number of models of sealing schooners, Columbia river fishing boats, yawls, dingies and dories.

The boys show aptitude for manual training, especially along this line. They do bits of carpentry and painting about the premises. The boys do general housework under the direction of the matron, and do it very satisfactorily.

Moral and Religious Training.—This important feature of school life has received special attention with very gratifying results, as evidenced in the general deportment of the boxs. The moral tone of the school is excellent.

The staff and pupils attend the church services with commendable regularity. A system of Bible instruction is maintained with daily prayers throughout the year.

Health and Sanitation.—Considering the thin line which separates health and disease in Indian children, the year's record is satisfactory. While measles and whooping cough have been prevalent on the reserve, there has not been a case of either in the school. Last September there was more or less influenza.

One boy is receiving treatment for glands in the neck, another who apparently as healthy child showed very slight symptoms of 'petit mal' and on the doctor's advice was given a holiday.

The premises have been kept clean inside and out; the drains are kept in good order.

A plentiful supply of water has been furnished by the new well and tank.

The building is kept fresh and sanitary by the use of plenty of kalsomine. Winter and summer it is possible to keep the dormitory window open. When any epidemic is prevalent in the village, the boys are not permitted to spend the Saturday afternoon with their friends as is the custom. As a precaution against infection or contagion this measure appears to be effective.

Recreation.—The boys have been allowed more time for recreation this past year than formerly. In favourable weather they practically live out of doors, enjoying the usual outdoor sports. This has a good effect on their appetites, dispositions and physiques. Plenty of indoor games are provided which they enjoy greatly, some are quite clever at checker playing.

Ex-pupils.-Many of the ex-pupils of the boarding school have finished their education at the Coqualeetza institute. A few are in Vancouver, but the greater num-

ber return to their native villages on the northwest coast.

A good many spend six months of the year on the river boats of the Skeena and Stikine rivers, where up to the present time there has been constant demand and good remuneration. However, this means of livelihood is being largely withdrawn this year, owing to the completion of the Grand Trunk Pacific railway along the banks of the Skeena, up to the head of navigation.

A few engage in logging, some find work in saw-mills. Very few follow the old occupations of trapping, nearly all however find their way to one or other of the

numerous canneries of the north for several weeks in the summer.

General Remarks.—This school has taken a pronounced forward move since last April. In mentioning this I would like to express my thanks to Miss Angus, Mrs. Winters, and Mr. L. M. Richardson, who have actively co-operated with me in my efforts to raise the standard of the school. The expenditure has necessarily increased. and there has been absolutely no waste. To bring about this pronounced change, it has taken improved equipment, a better supply of clothing and possibly more food. From careful study of conditions we find it costs nearly twice as much to feed a boy in the northwest coast as it does in a farming country. At one time fish was our cheapest food staple, but with the rapid growth of the fishing industry and increased facilities for exportation we are paying five times as much for fish as we did four years ago. Our local physician, Dr. Large, who has spent fourteen years amongst the Indians and who is thoroughly competent to speak with authority on health conditions, urges a very liberal supply of nutritious foods. The boys look back with pleasure on a few red letter days during the year, one is that of athletic sports which was a public affair. The school concert and Christmas tree were enjoyed greatly, as was also a party given them by the matron, and another given for them at the principal's residence. Inspector Rev. A. E. Green and Indian Agent Perry take commendable interest in the pupils' and ex-pupils' welfare.

THE REPORT OF MISS FRANCES E. HUDSON, PRINCIPAL OF THE PORT SIMPSON (CROSBY) GIRLS' HOME BOARDING SCHOOL, PORT SIMPSON, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 40 pupils and 5 teachers.

Attendance.—The enrolment during the year was 45. The present attendance is 40. During the year 5 girls were discharged and 3 admitted to the school.

Class-room Work,-The hours of study are from 10.45 to 12 a.m., and from 1.30 to 4 p.m., with a study hour from 7 to 8 p.m. three evenings each week for the older

girls. The course of study prescribed by the department is followed. A qualified teacher has charge of the class-room. Satisfactory progress was made in all the different branches of study. The pupils are graded as follows:—

										Girls.
Standard	Ι	 	3							
44	II	 	7							
44	III	 	3							
44	IV	 	12							
44	V	 	10							
44	VI	 	5							
	Total	 	40							

Twelve girls are receiving instruction in music.

Farm and Garden.—A small vegetable and flower garden is cultivated. A few bens are kept.

Industries Taught.—The girls are instructed in all branches of housework. They make all their own clothing. They are also taught crochet, embroidery, reed and raffia work.

Moral and Religious Training.—Special attention is given to the moral and religious training of the girls. The bible is carefully studied; prayer meeting is attended each week, the girls attend two preaching services each Sabbath; all attend morning and evening prayers; each Saturday evening an hour is spent in the study of the Sabbath-school lesson. The older girls have an organized mission band which meets once a week. We try to teach the girls to be obedient, diligent, honest, and self-reliant.

Health and Sanitation.—The general health of the girls has been good during the year. Three girls were discharged because of ill-health. Two others have been at the hospital with tubercular glands but they are home and almost better again.

Cleanliness and proper ventilation are carefully attended to. Drainage is good. A sufficient supply of good wholesome food is provided. Native food is given when procurable.

Recreation.—The principal recreations are swinging, basket-ball, walking, and reading. Outdoor exercises are encouraged as much as possible. There is a large playroom which is used in wet weather. The girls are taught fancy drills and calisthenics. Some of the girls are very fond of reading and this taste is encouraged. The little girls are very fond of their dolls.

Ex-pupils.—Many of the ex-pupils are a credit to the school and show their approval and appreciation by sending their own children for training. Most of the girls make good housekeepers. The two girls who were discharged last September at the full age of eighteen years are doing well.

THE REPORT OF CONSTANCE, SISTER SUPERIOR, C.A.H., PRINCIPAL OF THE ALL HALLOWS' BOARDING SCHOOL, YALE, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—Accommodation is provided for 26 pupils, and a sufficient staff. Attendance.—There has been 24 pupils on the register this year, besides two who are not in receipt of the grant—26 in all. Two were absent part of the year on sick leave.

Class-room Work.—This is under the care of two experienced teachers. The Sisters give instruction in religious knowledge, needlework and singing. The course

of studies prescribed by the department is closely followed. The girls take much interest in the study of hygiene. Physical exercises are daily practised.

Garden.—Though the crop of orchard fruit, with the exception of apples, was almost a total failure last year, yet we had an abundance of small fruit and of excel-

lent vegetables.

Industries Taught.—All the girls are thoroughly instructed in housework, needlework and laundry work, the older ones also in cookery and bread-making. Most of the girls learn simple dressmaking. Some are taught lacework and basket-making. During the Christmas holidays, they worked very busily for a little exhibition of work at which prizes were given.

Moral and Religious Training.—This receives the most careful attention. The girls attend a short service each morning in the school chapel, besides the usual services on Sundays and festivals. Religious instruction is given daily by the Sisters. The practices of cleanliness, obedience, thrift and all the other moral virtues are con-

stantly taught.

Health and Sanitation.—The health of the pupils has been very good on the whole during the past year. Two little girls have been absent on sick leave, one with a small gland and the other for a slight rise in temperature following influenza. The girls are given abundance of well-cooked, plain food, and seem to thrive upon it. Plenty of extra milk is given to the little girls, or to any who seem at all delicate. Their strong healthy appearance is constantly noticed.

There is an excellent drainage system, the pipes are kept thoroughly flushed with water. The greatest care is taken to keep all the premises clean and healthy. Windows and ventilators are kept open night and day in the dormitories. Special rooms, having glass doors opening on to sunny balconies, are provided for any children who

show signs of scrofulous or tubercular disease.

Recreation.—There is a large playground with summer-house, swing and see-saw, and a small garden for each child. They much enjoy working in their garden and are taught to cultivate them intelligently. In the winter coasting is much enjoyed. Games, such as skipping and ball games are played out of doors whenever the weather permits. An hour's walk is taken daily in suitable weather with one of the teachers. Plenty of games are provided for wet days indoors, but all the girls enjoy having an interesting book read aloud while they employ themselves with some quiet occupation.

Ex-pupils.—Most of these are married or living at home. They seem to make good wives and mothers, as a rule, and to keep their houses neat and clean. We keep in touch with almost all of them at Christmas time, and constantly receive letters from them. Some girls who left the school many years ago are doing very well indeed in the upper country. There is a great demand for our girls as domestic servants, and those who care to go out to service (very few, as a rule), generally do well and earn

very good wages.

General Remarks.—The closing exercises were held last year on Coronation Day, nonour of the visit of the King and Queen to the school, 10 years before, when Duke and Duchess of Cornwall and York. The patriotic song, which had been specially written for that occasion, was brought up to date, and sung again, with the 'Coronation Ode.' A little cantata, the 'May Queen,' was performed with much spirit and many pretty actions.

In the evening all the buildings, which had been gaily decorated for the occasion, were illuminated, and many visitors from the village came up to witness the torchlight procession in which the teachers and children all took part, singing patriotic songs with great enthusiasm. The day will always live in the children's memories.

Christmas joys are eagerly anticipated for months beforehand. All the music for the Christmas services was very carefully learned and grand preparation of small Christmas presents 'to send home' went on. A beautiful tree was laden with many lovely presents for all the girls, through the kindness of friends, and even the older wirls looked forward to the never-to-be-forgotten visit of Santa Claus.

THE REPORT OF JOHN T. ROSS, PRINCIPAL OF THE AHOUSAT BOARD-ING SCHOOL, AHOUSAT, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 36 pupils and 4 of a staff.

Attendance.—The present attendance is 19 boys and 16 girls. During the year

5 pupils were discharged and 2 admitted into the school.

Class-room Work.—One qualified lady teacher has charge of the class-room work. She is a good teacher and the marked progress of the pupils in all the various branches of study is proof of the faithful instruction given in this department. During the past year more attention was given to physical instruction and hygiene. No doubt it added somewhat to the good spirits and health of the pupils.

The pupils are graded as follows:-

										Pupils.
Standard	Ι		 	 4						
44										
66	III		 	 6						
44	IV		 	 9						
44	V		 	 - 8						
	Tota	1	 	 32						

Farm and Garden.—This consists of about 18 acres of low-lying soil of sandy loam. It is poor land. A few years ago it was reclaimed from the bed of a lake which lay about 100 yards west of the school. However, the land is improving slowly from year to year under cultivation, but so far it does not pay for the labour and high cost of fertilizers. During the summer the main drains were deepened, which allows us to work the land earlier in the spring. The stock consists of two cows, a calf and a bull, also about 40 hens. The bull is used for ploughing and is a useful animal for farm work.

Industries Taught.—The boys are taught to work at gardening, wood cutting, plain carpentry, painting, baking bread, and the care of stock. The girls receive instruction in general housekeeping, dressmaking, mending and fancy work. The girls make capable housekeepers and should on leaving school make some improvement in their own homes on the reserve.

Moral and Religious Training.—Careful attention is directed to the moral and religious training of the pupils. Beside morning and evening devotions, Sabbath

services are held regularly in the church on the reserve.

Health and Sanitation.—In the early part of the year two girls were discharged on account of symptoms of decline. I am sorry to report that both have since died of consumption. One boy was discharged last December on account of ill-health. He seems to be recovering his health again and very likely the change has done more than medicine could do. With the exception of these cases, the health of the pupils during the year was excellent. There has been no epidemic of any kind, and the vear closes with a record of the best health since the school was opened in 1904. Cleanliness and proper ventilation are carefully attended to, also two rooms are provided for isolation in case of any sickness. The drainage is good.

Water Supply.—The water supply is obtained from rainfall. The tanks are cleaned from time to time and although not a very satisfactory system of supply, it is the best we can do, as there is no prospect of securing good well water within a reason-

able distance of the school. Two large storage tanks are being put in to supplement shortage during the dry season. A well 10 feet deep at the rear of the school gives an ample supply of water for laundry and washing purposes, but it is not fit for drinking.

Fire Protection.—A strong force pump and 150 feet of fire hose, 18 fire buckets and 12 dry fire extinguishers are ready for use in case of fire. Instruction in fire drill is given once a month.

Heating and Lighting.—The school is heated with a large hot air furnace. Coal oil lamps are used for lighting.

Recreation.—Weather permitting, various outdoor games are played by the boys, such as football, baseball, running, jumping, also canoe racing and surf riding is a common amusement during the summer months. The girls find amusement in various outdoor games also.

Ex-pupils.—All with the exception of two, make their homes on Maktasis reserve. They are doing fairly well, although they are inclined to be easy-going and lack ambition in life. Morally they are to be commended and are an example for good to their parents.

THE REPORT OF H. B. CURRIE, PRINCIPAL OF THE ALBERNI BOARD-ING SCHOOL, ALBERNI, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.-The school can accommodate 55 pupils and a staff of 6.

Attendance.—The attendance during the year has been good. We started the year with 22 boys and 28 girls (50). During the year there were added to the roll 2 girls and 5 boys, while 2 boys and 5 girls were discharged, leaving 50 in attendance (25 boys and 25 girls). The attendance has suffered very little from sickness or other causes.

Class-room Work.—The class-room work is carried on largely in accordance with the rules of the department. The pupils are receiving good, practical instruction and I may say without exception are making satisfactory progress.

Farm and Garden.—During the past year our farm and garden has undergone when improvement in the way of putting the soil in better condition, and the result was that we had excellent crops. Our oat crop was the finest I ever saw grow and the hay crop averaged nearly 4 tons per acre. During the year we purchased a new wagon, plough, cultivator, set of double work harness, set of single driving harness and a new covered carriage. From our live stock and poultry excellent results were obtained.

Industries Taught.—The boys are instructed in the care of stock and poultry, milking, teaming, gardening, cutting wood, and all branches of farm work. Painting, shoe-repairing, plain carpenter work, scrubbing, baking of bread and care of their own dormitories.

The girls are taught cooking, baking, sewing, darning, dormitory and diningroom work, in fact they receive instructions in connection with practical good housekeeping.

Moral and Religious Training.—This being the most important phase of our work, and as upon the success attained under this heading, largely depends the usefulness of our school, we spare no pains to educate our pupils to be honest, loyal, moral citizens. Occasionally patriotic exercises are conducted. Twice daily devotional exercises are conducted in the home, and daily religious instruction is imparted in

the class-room. The pupils memorize passages of the Sacred Word, hymns, the shorter catechism, and the books of the bible. Sunday school and one service are conducted each sabbath.

One pupil, discharged during the year, occasionally conducts a service in the native tongue.

Health and Sanitation.—The health of the school pupils during the year has been good. It is over two years since a pupil of the school has died. During the year we have not had occasion even for isolation. We have had a number of cases of minor ailments. About a third of the pupils were vaccinated during the year. We find abundance of fresh air, ample nourishing food and good care, especially during the wet season, excellent preventatives of disease. Dieting cannot be too carefully looked after with Indian children. We have always plenty of fresh eggs and good milk, and in the case of a child not satisfactorily responding to regular food, a special diet of milk and eggs principally usually proves beneficial.

Disinfectants are regularly added to bathing and scrub water, and hygiene is regularly taught in the class-room. Drills and various movements tending to develop lung, limb and musele, are practised in the open air, while good and suitable clothing

are always provided.

The school is built on a good elevation, affording good drainage. Stable and other refuse is never allowed to accumulate. A new drain is under way, to carry the wash water from the new laundry. Four-inch glazed sewer pipe is being used for this purpose.

Recreation.—The recreations usually resorted to are running, boating, swimming, fishing, wheeling, baseball and football. The pupils won the Junior West Coast District Football Association's cup in 1911. Outdoor games are encouraged at all times when the weather is suitable.

Ex-pupils.—The ex-pupils of this school are mostly located along the different points of the Alberni canal. As a rule they marry young. The girls make good housewives and the boys work at the saw-mills, whaling stations, canneries or fishing. They do some hunting and some do a little farming, a few work at trades. They all make good wages and have comfortable homes. As a rule the ex-pupils are a more moral class than a large portion of the white population with which they come in contact at the mills and canneries.

THE REPORT OF MISS E. J. DONOGH, MATRON OF THE KITAMAAT BOARDING SCHOOL, KITAMAAT, B.C., FOR THE YEAR ENDED MARCH 31, 1912.

Accommodation.—There is accommodation for 30 pupils and 4 teachers.

Attendance.—The pupils were a week or two late in returning to the home after vacation other than that the attendance during the year was good. Two or three were out a short time on sick leave.

Class-room Work.—The class-room work during the year has been good and progress marked.

Farm and Garden.—There is a small garden under cultivation, a larger space is being cleared for same purpose.

Industries Taught.—The boys are taught to care for the cow, work in the garden, and also have a few household duties.

The girls are taught general housework, cooking, sewing, laundrywork and gardening. Twelve of the oldest pupils study music, four having become quite proficient.

Moral and Religious Training.—The pupils attend services at the church in the vignage every Sunday. One week-night service is held in the home during the week. At least one-half hour each day is devoted exclusively to devotional exercises.

Health and Sanitation.—The health of the pupils during the year has been fairly good. There was only one really serious case, which proved fatal, one of tuber-

cular meningitis.

There is in the building an isolation ward. The ventilation and heating are good. All drainage and sewerage is carried right to tide level.

The grounds surrounding the buildings are kept in perfect condition.

Recreation.—Music and games, indoors; out-of-door games: swinging, walks and picnics, and an occasional boat ride are the chief forms of amusement of the pupils.

Ex-Pupils.—The ex-pupils marry and return to their own people, though not usually to the old life. They are better homemakers and do credit to their training in the school.

General Remarks.—The Kitamaat children are especially bright. Both they and their parents seem to appreciate the privileges of the boarding school and quite proud of any achievements made.

THE REPORT OF E. D. EVANS, PRINCIPAL OF THE CARCROSS BOARD-ING SCHOOL, CARCROSS, YUKON, CANADA, FOR THE YEAR ENDED MARCH 31, 1912.

Buildings.—During the year a large building has been erected by the Indian Department in place of the old school. It is situated about two miles from the town of Carcross, and in a most desirable locality.

Accommodation.—Accommodation is provided for 30 pupils and a staff of not

exceeding 6.

Attendance.—The attendance for the past year has been very good, an average of 82 per cent.

Class-room Work.—The class-room work consumes five hours of each day. In addition to the regular course of study we hold classes in singing, rope work, as taught in the British navy, and the study of the compass. The senior classes attend during the forenoon, the juniors being engaged in other occupations, they attending the latter half of the day. The lessons in 'First Aid' are popular, and the pupils take a great interest in this work.

Farm and Garden.—Two small gardens were established in connection with this section and were successful. This year we hope to take up farming and gardening on a more extensive scale. We have several acres of ground cleared and ready for planting, and we are hoping that we shall be able, in a year or so, to raise sufficient garden truck to supply the school. We expect to have several cows, horses, and a number of chickens shortly, and farming will be taken up in earnest,

Industries Taught.—During the past year we have taken up carpentry for the boys; sewing, knitting and cooking for the girls. It is planned, with the additional facilities at our command, to take up other industries, such as shoe mending, boatbuilding, &c., and also to teach cooking to certain of our boys, as there is always a demand in this country for cooks, and the wages are fairly good.

Moral and Religious Training.—All the children, when practicable, attend divine service on Sunday morning at the church, the Ven Archdeacon Canham in charge. Services are held in the school on Sunday evening, conducted by the principal. Morning and evening prayers accompanied by Bible readings are held every day. Bible classes and special services are held once a week. Great care is exercised in this part of their training.

Health and Sanitation.—The health of the children has been fairly good during the past year. There has been one death, unfortunately, from consumption; the case being a boy recently admitted to the school. No epidemics or diseases have visited us beyond the usual cases of colds, &c., common to children, but these taken in hand in the early stages disappear in a few days. Antiseptics are used liberally and freely; we have an excellent drainage system, and pay special attention to the ventilating of the building. The building is kept clean and neat, and the surroundings in good condition.

Recreation.—Ample time is given for recreation; boating, fishing, football, cricket, running, sleighing, &c., are indulged in, in their respective seasons. The motto of the school is 'mens sana in corpore sano' (A sound mind in a sound body), and this we endeavour to live up to. Physical culture exercises and drilling are included in our curriculum, and we are endeavouring to raise a corps of boy scouts in connection with the school. We have a tent-cabin to be used in case of an outbreak of any contagious disease. It is situated at a reasonable distance from the school building and can accommodate two patients; a tent being provided for the person in attendance. We hope, in due time, a suitable building may be erected.

Ex-pupils.—Three of the ex-pupils (girls) are engaged in domestic service in Dawson. They are considered very satisfactory by their employers. Two or three boys are living with their friends in Moosehide district, and another is engaged on a farm in West Dawson. Two or three of the girls are married in Carcross and vicinity; one is married in Seattle to a man of means. Two of the girls have been living in Victoria, one in domestic service. The other, Daisy Mason, has been continuing her studies, her father, Jim Mason, being in a position to support her financially. Henry, another ex-pupil, has been working steadily on the railroad for a long time.

PART II

TABULAR STATEMENTS



INDIAN LAND STATEMENT.

Showing the number of acres of Indian Lands sold during the year ended March 31, 1912, the total amount of purchase money realized and the quantity of land unsold at that date.

ONTARIO.

Town or Township.	County or District.	Number of acres sold.	Amount of sale.	Number of acres unsold.	Remarks.
		Acres.	8 ets.	Acres.	
Albemarle	Bruce			362:00	
Amabel Eastnor		50.00	140 00	72°00 580°00	
Lindsay.,				587:00	
St. Edmund		200:00		26:60	
Bury (Town plot) Hardwicke				435.58 1,111.00	
Oliphant "				40.00	
Southampton "				21:00	
Brooke "		9·00 0·45	1 00 10 00	11.55	
Islands off West Coast of Sau-		0 45	10 00	11.55	
geen Peninsula		10.22		170.01	
Keppel			25 00	54:00	
White Cloud Island Thessalon.	Algoma	80:00	87 30	7:00	
Thessalon (Town plot)			01 00	12:31	
Aweres		32:34	129 28	3,935.66	
Archibald				3,264.00	
Herrick				80.00	
Havilland				641.00	
Kars				7,367:00	
Laird	"	32.54	88 56	7,363:00 4,383:00	
Macdonald		21.28	63 84	1,505.75	
Meredith		,		3,540 30	
Duncan. Kehoe	"			13,121 · 23 14,120 · 00	
Thompson	"	305.05		14,120 00	
Cobden				370.21	
Pennefather	"			1,681:00	
Ley Fisher (Town plot)				1,264 · 00 365 · 00	
Tilley				5,577:00	
Tupper.				3,193:00	
Vankoughnet Billings.				5,686.00	
Bidwell		112:00	39 00	200.00	
Howland				3,116.50	
Sheguiandah				1,825 00 310 00	
Assiginack.				100.00	
Campbell				572.00	
Manitowaning (Town plot) . Carnaryon				8,272.00	
Tehkummah				4,670.00	
Sandfield				3,987 00	
Shaftsbury (Town plot)	# *	0.50		349:00 1,002:00	
Tolsmaville "				1,726:00	
Burpee				4,667 00	
Barrie Island				1,099.00	
$27 - ii - 1\frac{1}{2}$					

3 GEORGE V., A. 1913

Indian Land Statement showing the number of acres sold during the year ended March 31, 1912, &c.—Continued.

ONTARIO.

	UN	TAKIO.			
Town or Township.	County or District.	Number of acres sold.	Amount of sale.	Number of acres unsold.	Remarks
		Acres.	8 ets.	Acres.	
Fordon	Manitoulin			2,109:00	
Fore Bay (Town plot)	"			2.00	
fills				4,148 · 00 25,634 · 00	
Dockburn Island		217:00	43 40	9,191.00	
lobinson				30,874:00	
outh Baymouth (Town plot)				133 · 00 78 · 00	
Jayuga	Haldimand			297:00	
" (Town plot)		90.50	940.00	106:00 1.548:50	
Caledonia (Town plot)	"	22 00	340 00	50.00	
ordon. fore Bay (Town plot). fills. okokburn Island. bawson. fobinson. outh Baymouth (Town plot). teldrum. ayuga. Junn. taledonia (Town plot). baseronto yendinaga. hannonville (Town plot). slands in the River St. Law- rence.	Hastings		105 00	5:00	
yendinagabannonville (Town plot)		3.14	125 60	1:45	
slands in the River St. Law-				1 10	
rence slands in the Georgian Bay. slands in the Otonabee and	Prov. of Ontario .	1 100:01	140 00	23.77	
slands in the Georgian Bay.	"	1,100 34	9,001 42		
slands in the Otonabee and Lakes .ake Huron .ay of Quinte .daganetawan Res .arnia (Town) .Vipissing Res		1:56	50 00	1,862.66	
ake Huron		1:56 5:00 8:50	50 00 100 00		
Iaganetawan Res	Parry Sound	53 22	528 10		
arnia (Town)	Lambton	1 · 32 86 · 03	778 80		
apissing hes	Nipissing	30 03	180 00		
		2,470 17	181,994 45	193,153 08	
	C _e	UEBEC.			
2.1.1	T 1 (0: T1	01.00	2.554.40	0.037.34	
Oundee	Huntingdon	01 80	1,574 40	4.057 74	
faniwaki (T. plot.)	Wright	2:79	1,125 00	42.96	
Duiatchouan Dundee Maniwaki (T. plot.) Femiscamingue. Prespieul Island	Pontiae	2,185 98	866 01	3,564:06	
respicui isianu	Lake St. John			11,581 90	
		10,020 10	10,000 41	11,001 00	
	NEW	BRUNSWI	ICK.		
Fobique	Victoria			3,573:00	
Woodstock	Carleton	2:40	75 00		
		2:40	75 00	3,573:00	
	M.	NITOBA.			
		1			
	Managartto	160:00	480 00	240:00	
Jamblers	marquette				
Gamblers	Prov. of Manitoba.	3:50	14 440 00		
Famblers Parish of St. Paul. Roseau River The Pas	11 N	3:50 800:00 9:50	14,440 00		
Koseau River The Pas Swan Lake	11 · · ·	9:50 9:50	14,440 00 5,334 50	163:44	
Koseau River The Pas Swan Lake Turtle Mountain Res	H	3.50 800.00 9.50 626.00 39.95	14,440 00 5,334 50 6,333 00	163:44	
Roseau River The Pas Swan Lake	H	800·00 9·50 626·00	14,440 00 5,334 50 6,333 00 599 25	163 44	

Indian Land Statement showing the number of acres sold during the year ended March 31, 1912, &c.—Continued.

SASKATCHEWAN.

Town or Township.	County or District.	Number of acres sold.	Amount of sale.	Number of acres unsold.	Remarks.
		Acres.	\$ cts.	Acres.	
Kamsack (T. plot). Assiniboine. Coté Res. No. 64 Little Bone Res. Muscowpetung. Mossonin and Thuuderchild. Keeseekoose Res. Key Res. Key Res. Kylemore (T. plot). Lestock (T, plot) Mistawasis (T. plot). Battleford School Res.	Wolsey. Battleford. Yorkton North Qu'Appelle. Battleford.	1,431 · 00 1,104 · 70 47 · 00 1,827 · 04 1,591 · 00 4 · 53	16,229 00 11,403 10 282 00 8,141 60	320 00 942 40 2,002 73 352 00 903 00 457 00 845 50 21 00 15 70	

ALBERTA.

Blackfoot Res. Peigan Res Sharphead Res Louis Bull Res. Bobtail Res. Samson Res. Wabamum (T. plot).	Macleod Ponoka	167.80 4,227.10	6,240°00 685°20 1,107°00 6,151°00 1,920°00 22°85 Ry. Right of Way.
		60,938 80 946,099 35	80,575 · 05

BRITISH COLUMBIA.

				1
Matsqui Main Res	Fraser	0.09	68 00	
Whonock No. 2 Res	New Westminster.	0.57	185 25	
Cheam Res		24:34	5,000 00	
Cheam Res Kapilano No. 5 Res	North Vancouver	3.48		
Fort George Res				
Salmon Arm No. 2 Res				
Skuppa No. 2 Res	11			
Popkum Res				
Ohamil Res				
Nepa No. 4 Res		322.00	322 00	
		4 000 04	400 401 00	
		1,807.91	137,171 60	

General Remarks.

The land sold during the year amounted to $83,496\cdot13$ acres, which realized \$1,219,473.51. The quantity of surrendered land in the hands of the department was approximatively 295,145 acres. The principal outstanding, on account of Indian lands sold, amounted to \$2,809,\$98.20, a considerable portion of which has not yet become due.

3 GEORGE V., A. 1913

CENSUS OF INDIANS

					Relig	ion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Раgан.
Alberta Inspectorate.									
Edmonton Agency.									
Enoch Michel Alexander Alexis (Joseph). Paul (White Whale Lake).	111 110 139 153 136			136	110				
Total	649			149	500				
Saddle Lake Agency.									
Saddle Lake. Blue Quill's. James Seenum Chipewyan Beaver Lake.	121 261			171 18 180	94				
Total	821			369	452				
Hobbema Agency.									
Samsen. Ermineskin Louis Bull. Montana (Little Bear).	414 195 76 81			260 55 12	195 18				6 3 55
Total	766			327	375				64
Blackfoot Agency.									
Running Rabbit	763	226			337			ķ	200
Sarcee Agency.									
Sarcers Bull's Head	199	70			11				118
Stony Agency.									
Stonies	659			659					
Peigan Agency.									
Peigans	433	62	2		13-	4			
Blood Agency.									
Bloods	. 1,12	8 150			150)			. 828
Total, Prov. of Alberta	5,42	50	3	. 1,504	1,959	9			. 1,449

AND ESKIMOS.

Un 6 ye	der ears.	Fro 6 to 15 inclu	om j years sive.	Fro 16 to 2 inclu	om 0 years sive.	Fro 21 to 6 inclu	om 5 years sive.	From	65 years vards.	Bi an l	rths Deaths.
Male.	Female.	Male.	Female,	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
16 17 17 23 17	10 12 16 27 21 86	6 11 6 14 17 	10 9 6 15 8	2 4 10 9 7 32	7	29 15 34 25 27 130	31 26 38 21 26 —————————————————————————————————	1 2 2 3 2 10	4 4 3 5 4 20	4	111 2 16 4 11 ———————————————————————————————
32 21 33 16 16 16	31 15 40 12 22 120	26 12 27 5 9 79	24 11 22 10 5	18 12 18 66 7	14 11 24 8 6	48 19 48 14 17	49 20 46 21 20 156	2	1 2 3	32 510	1 2
49 18 6 ! 	35 16 10 5 ——————————————————————————————————	60 19 13 9 101	46 21 10 5 —————————————————————————————————	17 8 3 7	14 7 3 24	86 50 19 19 ————————————————————————————————	86 45 15 18	5	13 6 3 22		4 7
108	83	61	48	73	-14	166	164	6	10	35	40
16	22	18	10	4	7	51	50	9	12	8	14
86	106	65	65	19	18	132	149	4	15	33	38
36	26	46	51	20	16	115	112	2	11	24	41
101	82	112	123	62	55	274	284	10	25	50	50
637	591	536	499	306	264	1,188	1,221	60	118	190	240

ARRANGED under Departmental Inspectorates, Agencies and

					Relig	ION.			
Agency and Eand.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Радап.
British Columbia Agencies.									
Babine and Upper Skeena River Agency.									
Andimaul Kitselas Kitselas Kitwangar Kitwangar Kitwangar Kitwangol	47 63 250 101 223 232 38 164 163 156 137	148 37 242 185		79 58 205 13	164 163 156 137 620			101	8 10 5 8 15 47 25
Kitkatla Kitkahta Kitimat Kitimat Kitlone Kitlone Kitloso (China Hat) Bella Bella Kinisquit Bella Coola and Tallio Owekayno (Rivers Inlet). Ulkatcho	260 67 112 310 42 219 103 90			260 67 112 310 42 219 103	90				
Total Cowichan Agencu.	1,513	209		1,214	90				
Sooke. Cheerno (Beecher Bay) Esquimal. Songhres Malakut. Tækum Panquechin Tsardlip. Tsavout. Kilpaulus. Clemofemalus. Sheuepsin. Koksilah Quamichan Somenos	94 10 20 63 71 91 4 62 112 42 16 239				84 10 20 63 71 91 4 62 102 40 14 209			16	

SESSIONAL PAPER No. 27 AND ESKIMOS.

Und 6 yea	ler us.	Fro 6 to 15 inclus	years sive.	16 to 20 inclu	om) years sive.	Fro 21 to 63 inclu	om 5 years sive.	From tupw	65 years vards.	Bir and D	eaths.
Male.	Female.	Male.	Female.	Male,	Female,	Male.	Female.	Male.	Female.	Births.	Deaths.
5 4 5 5 2 3 3 5 6 8 6 6 3 3 7 6 7 6	41 3 8 3 2 6 5 5 7 7 8 8 8 7 8 8	9 7 7 15 4 10 24 14 25 20 7 7 13 14 15 11	11 8 16 5 9 23 16 26 21 1 14 16 14 12	88 77 9 4 6 122 5 5 13 122 12 9 9 8	7 9 10 5 4 13 3 5 11 11 11 10 10 9	23 13 41 10 13 79 23 63 63 64 46 47 40	22 11 43 9 14 81 24 62 71 8 47 46 41	7 5 3 1 3 2 4 6 2 3 6 3 6 3	1 10 4 2 1 1 4 5 3 3 5 2 6 6	88 33 722 33 74 47 75 11 66 65 54	7 3 2 3 3 8 9 6 7 7 7 7 4 3
73 22 12 32 8 17 28 1 16 6 10	78 15 7 24 7 12 25 2 14 11 9	21 10 34 4 15 39 2 24 9 13	194 16 8 32 5 9 41 1 1 20 4 11	118 11 7 14 2 5 14 1 13 6 3 76	8 5 10 4 14 5 2	513 60 27 54 20 24 65 13 52 31 20	49 21 44 17 22 64 12 42 27 21	1 3 13 5 23 2	52 5 3 8 3 1 7 5 9 2 1	7 3 12 4 14 14 2 2 2 47	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
33 22 4 4 4 5 5 11 1 6 6 6 2 2 27 16 3 3 4 4 10	33 1 4 6 6 6 7 2 2 1 2 2 0 1 3 3 4 9 9 9 9	171 2 3 1 1 3 4 4 6 6 1 1 2 2 2 1 5 1 5 2 4 4 4 8 6 6 4 4 4 8 8 8 8 8 8 8 8 8 8 8	147 3 4 4 1 6 2 2 2 3 3 8 8 8 8 8 4 4 13 4 4	76 3 4 4 	2 8 8 100	9 77 22 311 3 7 7 20 15 20 20 27 12 6 66 62 22 5 12 17 7	319 6 8 8 2 2 299 3 8 8 22 2 15 19 1 23 32 12 6 6 76 6 22 2 7 7 6 6 17 7	2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 13 3 11 11 11 11 11 11 11 11 11 11	1 1 2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	92

					Relig	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
British Columbia Agencies—Con.									
Cowichan Agency-Con.									
yacksum Junalehe	82 8 137 55 156 13 15 38 31 19 25		35	156 8 15	82 8 137 55 3 31 19 25				
Total	1,731		35	268	1,392			16	2
Kandoops Agency.									
Adams Lake Asheroft Sonaparte Sook's Ferry Jeadman's Creek Kamleops Veskamlith North Thompson Jergon Jack Creek Little Lake Shuswap	179 44 173 185 106 256 176 176 22 94	185			179 173 106 256 176 176				
Total	1,411	251			1,160				
Kootenay Agency.									
St. Mary's. Pobacco Plains Lower Columbia Lake. Lower Kootenay (Flat Bow). Kinbaskets (Shuswap tribe). Arrow Lake (West Kootenay) Total.	56 72				215 56 72 160 65 21 589				
Kwawkevlth Agency.									
Koskemo Klawatsis and Matilpi Kwatsino Kwatsino Kwawshela Kwawshela Kwawkewith Mamalilikulla Nakwakto Nimkish Nuwitti Tanakteuk Tawataineuk	54 98 20 28 113 88 89 144 50 94	113 8 144							5 9 2 2 2 8 8

SESSIONAL PAPER No. 27 AND ESKIMOS.

ii

Une 6 ye		Fro 18 inclu	om years isive.	From 16 to 20 included	om) years isive.	Fre 21 to 63 inclu	om 5 years 181ve.	From	65 years ards,	Bir and I	rths Deaths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
7 15 4 21 1 3 4 1 1 2 1 1 159	10 2 100 4 21 1 3 2 2 2 3 3 2 ————————————————————————	4 2 8 8 8 15 1 1 1 1 3 2 6 6	12 10 6 15 2 3 4 2 2 3	9 8 4 13 2 1 1 2 2 2	77 16 44 115 2 1 1 2	15 1 40 13 23 5 4 13 9 3 5 2 2	15 2 400 12 31 5 3 12 7 4 6 6 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	18	1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 3 15 10 4 15 8 24 3 6	12 3 14 14 14 8 16 10 30 5	22 23 13 13 33 24 12 2 15	19 2 19 16 10 32 15 10 1	10 2 10 8 5 14 10 8 17	13 2 13 9 9 10 13 12 0	39 14 39 55 25 62 44 38 5	39 15 35 58 27 54 41 36 5	5 1 4 1 3 6 4 3 3	73 1 2 9 7 7 32		
101		159	138	75	89	337	328		34		
23 3 3 16 7	18 3 3 15 5	28 4 7 9 9	21 4 9 17 7	6 1 3 7 4 3	8 4 6 7 3 3	53 15 17 41 11 8	45 15 18 39 11 5	1 1 3 5 5	12 6 3 4 3 1	3 6 2	i
52	41	58	58	24	31	145	133	15	29	11	1
1 8 3 2 13 8 9 12 3 8 17	1 8 1 3 12 6 11 10 4 7	9 3 4 11 5 8 21 7 12 15	5 1 9 4 6 8 3 10 12	3 4 3 1 2 1 3 10	1 2 2 2 2 1 2 4	23 30 5 10 31 30 27 46 14 25 77	22 28 5 8 29 24 27 38 13 23 64	3 3 3 1 3 2 2 2 5	4 3 3 1 3 2 2 2 2 2 8	1 2 1 2	2 2 1 1 4 3 3 4 3 3 5

ARRANGED under Departmental Inspectorates, Agencies

					Relig	gions.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
British Columbia Agencies—Con.									
Kwawkewith Agency-Con.									
Wawlitsum. Wiwaiaikum. Wiwaikai Kwiakah.	36 56 86 15			36 56 86 15					
Total	1,199	493		193					5 13
Lytton Agency.									
Boothroyd	158	158							
Soston Bar Kanaka Bar	143 52	84 52			59				
vtton	470	470							
Nicomen Nicola (Lower) Nicola (Upper)	49 355	49 323			32				
Sicola (Upper).	194 29	29							
Siska Flat Skuppa Spuzzum	17	17							
Spuzzum	157 107	71			86 107				
Cold Water	95			1	94				
Ewawoos Hope	15 79	2		i i	15 76				
Ohamil Popkum	53 11	8		3	42				
Squawtits	47	14		12	21				
Skawahlook Texas Lake.	17 29				17 27				
Yale	76	17			59				
Total	2,153	1,307		17	829				
Nass Agency.									
Gitladamax	180	180							
Gwinaha Lackalsap	61 232	61 239							
Kincolith Port Simpson.	248 766	248		704					6
Metlakatla Kitsumkalum and Port Essington	(35	1							
	150	1						-	
Total	1,939	988		854					9

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=	Une 6 ye	der ars.	Fro 5 to 15 inclus	om years	Fro 16 to 2 inclu	om 0 years sive.	Fro 21 to 6 inclu	om 5 years sive.	From	65 years	Bir and I	rths Deaths.
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
_	2 2 8 2 98	2 3 6 90	5 5 8 2 115	70	2 1 3 3	11	12 21 25 6 382	111 166 25 5 ————————————————————————————————	1 2 	32	22 1 1 28	1 4 1 37
	13 10 3 3 3 9 4 4 24 17 2 1 11 9 19 1 7 5 1 4 4 2 3 3 4 4 4 4 1 7 7 5 1 1 1 7 7 5 1 1 7 7 5 1 7 7 7 7	13 10 3 38 4 4 24 17 1 11 11 11 16 6 4 1 5 5 4 2 2 5	11 11 4 40 4 429 16 22 1 133 100 19 19 7 7 4 4 2 2 2 2 2 7 7 7 7	10 11 4 40 5 5 29 17 2 1 1 13 3 9 9 9 9 9 9 6 6 6 1 1 5 5 5 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	77 6 6 4 4 26 22 199 111 1 7 7 6 6 2 3 3	8 5 5 3 3 26 6 2 2 2 19 111 1 1 1 1 1 1 1 1 1 1 1 1 1	48 45 166 123 144 98 48 100 6 6 43 3 25 15 2 17 10 2 7 7 7 7 7 7 7 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	46 45 15 122 14 98 48 10 6 6 43 25 27 21 10 2 8 8 3 6 6	22 44 33 11 11 11	1 8 8 5 5 2 3 3 3 1 2 2 2 2 5 5 47	2	4 6
	109			181			550		- 39	+1	71	
{	5 15 7 20 23 71 13 1 14	7 13 4 18 16 75 21 5 16	17 222 11 26 34 87 27 6 15	2 27 9 33 26 101 18 4 16	11 10 13 6 34 5 2 9 —————————————————————————————————	4 7 2 8 11 29 10 5 13 ——————————————————————————————————	177 400 144 522 566 1799 47 432 ———————————————————————————————————	19 39 11 54 56 168 44 5 27 ——————————————————————————————————	3 5 1 1 5 8 166 3 1 1 6 6 48	1 2 2 3 12 6 3 2 2 2	3 10 7 11 5 24 2 2 9	12 10 1 8 7 9 2 5

ARRANGED under Departmental Inspectorates, Agencies and

					Relia	rion			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist,	Other Chris- tian Beliefs,	Pagan.
British Columbia Agencies—Con.									
New Westminister Agency.									
uitchelitz Jurrard Inlet, No. 3 Reserve. hehalis Jouquitam Jouglas "alse Creek Jalse	36 36 33 45 45 48 48 48 48 48 48 48 48 48 48 48 48 48	3		7	36 113 23 69 69 87 88 88 88 88 82 12 262 25 34 11 12 66 110 15 106 68 88 26 48				
Vhonock Zukkwekwioose				6	22				
Total Okunagan Agency.	. 2,405	11		124	2,246				
Okanagan Soyoos Penticton semilkameen (Lower). " (Upper).	. 61 166 136				61 160				

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249 257 224 213 175 185 434 511 63 94 91 11 13 12 16 14 11 11 73 72 4 4 14 6 6 6 5 5 3 2 1 1 1 1 6 12 21 11 11 8 8 10 12 2 1 1 11 1 8 8 10 13 3 3 3 2 13 1 1 1 1 1 8 8 10 17 17 17 17 11 11 34 30 3 3 6									-			
10	Un 6 ye	der ears.	Fr 6 to 10 inclu	om 5 years sive.	Fr 16 to 2 inclu	om 0 years isive.	Fr 21 to 6 inclu	om 5 years sive.	From	65 years vards.	Bir and D	ths eaths.
S	Male.	Female.	Male.	Female.	Male.	Female,	Male.	Female.	Male.	Female.	Births.	Deaths.
18 18 18 17 10 10 33 33 2 1 6 12 21 11 11 8 8 30 35 2 2 2 5 3 3 3 3 2 13 13 1 1 1 17 17 17 11 11 34 30 3 3 6	35	133 66 66 66 66 66 84 44 288 84 44 277 44 277 45 22 22 22 26 65 5 5 5 5 5 5 5 5 5 5 5 5	55 11 114 66 66 22 22 22 24 3 3 26 4 4 11 11 11 11 10 9 9 7 7 7 2 2 2 2 2 3 3 3 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	66 22 22 22 25 5 3 2 2 2 2 2 2 2 2 2 2 2 2	6 4 4 7 7 7 7 6 6 1 1 1 1 2 2 1 8 8 9 9 2 2 1 1 1 8 8 7 7 5 5 1 1 2 2 1 3 3 4 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	6 4 4 9 6 7 2 2 18 8 11 1 2 2 3 3 3 1 1 2 2 2 1 1 1 1 2 3 3 3 3	7 244 66 111 110 155 15 15 15 15 15 15 15 15 15 15 15 15	9 299 4 177 144 166 200 144 111 5 5 5 100 5 10 14	2 2 2 3 3 2 2 2 1 1 1 2 5 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 2 3 4 4 1 1 1 2 2 7 7 7 7 4 2 2 1 1 1 6 6 3 3 1 1 1 1 1 5 3 5 6 6 3 3 1 1 1 1 3 3 3 3 5 6 6 3 3 1 1 1 3 3 3 3 5 6 6 6 3 3 3 1 1 1 3 3 3 3 5 6 6 6 3 3 3 3 3 3 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 1 3 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1	1 3 5 5 2 1 1 1 4 4 4 4 4 2 2 2 2 2 2 2 1 1 2 2 5 5 5 5 5 2 2 2 1 1 2 2 2 2
	5 18 12 3 17	6 18 21 3 17	5 18 11 3 17	5 17 11 3 17	3 10 8 3 11	10 8 2 11	33 30 18 34	33 35 13 30	2 2 3	1 2 1 3	2 6 5 1 6	9 1 4 4 1 1 4

					Rel	igion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
British Columbia Agencies—Con.									
Queen Charlotte Agency.								1	
MassettSkidegate.	372 237	372		239					
Total	611	372		239					
Stickine Agency.				_					
l'ahltans	225	145	30		40				16
Stuart Lake Agency									
(ucutce	38				38				
hatee					38 37				
intce rand Rapids					11				
sislainii	28				28				
tuart Laketella	165 85				165 85				
rancis Lake	87				87				
hislatta Lake	69 69				69 69				
tony Creek and Lake Town	150				150				
Blackwater	23				23				
Fort George	121 91				121 91				
ort Graham	54				94				
Connolly Lake	92				92				
Va-annes (2 bands north of Connolly Lake)	115								11
Total,	1,392				1,277	****			11
West Coast Agency.									
Ahousaht.	198. 213		100	40	10 80				8 9
Checklesit Ehatisaht	57				50				
Shatisaht	93 133		7.00		25				6 3
Jeluelet	132		100	132		1			
Jchucklesit	36		5		7				2
elsemaht	83 190			10	15 140				5 5
latchilaht	41				30				1
Ioachaht	145 175			100	100			20	4 5
itinaht	36			100	25			20	1
iah	125		20		5				7
Ppitc hesaht	51 56		45						5
'oquaht	20		15						
seshaht	136		80						5

^{*} No details.

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Und 6 yea	ler	Fro 6 to 15 inclu	vears	Fro 16 to 20 inclu	om) years isive.	Fro 21 to 65 inclu	om 5 years sive.	From	65 years zards.	Bi and I	rths Deaths.
Male.	Female.	Male,	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Births.	Deaths.
44 20	43 23	24 15	29 17	18	19 4	96 76	89 72	2 3	8		
64	66	39	46	23	23	172	161	5	12		
22	23	28	17	10	7	54	53	8	3	8	13
3 3 4 2 3 18 10 5 5 6 18 1 12 10 6 9	1 4 3 1 3 3 16 9 6 6 3 7 7 12 3 3 11 19 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 3 3 3 1 6 6 20 122 13 18 11 11 10 2 11 11 19 13 13 13	55 44 22 1 1 3 18 6 11 1 4 4 4 12 15 12 15	2 2 2 1 1 1 8 8 1 3 3 4 4 6 6 6 6 1 7 7 6 6 6 7 6 6 7 6 7 6 6 7 6 6 7 7 6 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 7 6 6 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 6 7 7 7 7 7 6 7 7 7 6 7		10 9 8 2 5 37 18 24 13 14 32 5 34 18 19	77 8 11 2 4 4 4 36 222 21 114 42 6 6 300 19 24 20	1 1 1 2	1 2 1 3 1 1 1 1 1 1 2 5 2	2 1 6 3 3 3 4 6	4 1 2
120	110	161	157	55	50	282	296	14	25	49	47
8 10 3 4 4 7 10 2 8 8 1 4 6 6 2 2 9 9 4 4 2 10	66 14 55 55 99 92 27 75 22 55 111 22 4	233 177 2 5 5 122 200 100 100 9 3 3 7 7 18 111 9 8 8 4 4 9	9 122 3 5 5 111 19 6 6 9 9 111 2 2 6 6 200 7 7 1 1 1 1 1 6	8 9 9 2 2 2 8 8 7 7 2 2 5 3 3 2 2 7 5 5 2 7 2 1 1 1 1	44 66 11 44 66 77 33 13 61 13 11 15	64 57 19 25 35 30 6 21 64 14 48 38 38 21 22 25 10	62 61 61 36 39 34 5 22 68 3 48 11 11 14 18 18	8 122 3 3 1 1 3 9 1 1 3 1 2 2 6 6 1 1 2 2 8	66 155 14 46 63 31 14 48 8 66 44 11 12 22	22 55 23 3100 66 33 55 33 11 88 66	15 4 4 4 3 3 111 9 3 3 3 15 5 5 8 8 6 6 5 5 9 9 1 1 2 2 3 8 8
91		178	140	73	83	523	587	74	71	71	114

					Reli	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
British Columbia Agencies—Con. Williams Lake Agency.									
Alkali Lake Alexandria. Zanim Lake Zano Creek Zano Creek Zosco Cre	198 46 65 133 97 40 150 50 86 13 30 122 244 94 59 38	13			198 46 65 133 97 40 150 8630 12 244 94 59 38				
Seton Lake— Nicait Nicait Seton Lake Mission Anaham Stones Gosey Gosey Ged Stone Semin Valley Dog Greek Total	44 20 63 274 49 50 59 57 20	13			44 20 63 274 49 50 59 57 20				
Nomadic Indians (estimated)	2,678								

^{*} No official information as to the religious belief and vital statistics.

SESSIONAL PAPER No. 27
AND ESKIMOS.

Un 6 ye	der ears.	Fr 6 to 15 inclu	om j years isive.	Fr 16 to 2 inch	om 0 years 1sive.	From 21 to 65 inclu	om 5 years sive.	From	65 years vards.	Bir and De	ths eaths.
Male.	Female.	Male.	Female,	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths,
15 3 9 100 144 4 4 4 166 7 133 2 2 3 3	2 3 1 25 3 7 3	9 4 4 3 3 111 8 8 3 3 9 3 5 5 5 5 6 7 7 8 8 3 3 7 4 8 8 I3 3 I3	77 3 2 2 100 3 3 2 2 111 1 1 1 15 100 3 3 3 3 5 5 1	100 4 3 8 8 6 6 4 4 4 1 1	10 4 3 8 10 3 3 3 3 3 3 16 5 7 7	8	700 8 15 299 199 8 400 155 3 7 7 5 600 26 13 100	⁷ 2	9911775533773366411144	7 1 5 6 6 	18 2 2 12 11 1 3 4 4 4 10 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 19 9 3 5 5 2	2 1 7 20 9 3 7 7 7	8 I3 4 3 10 5 2	9 17 4 4 4 3 1	27 4 3 3 4	1 36 1 3	11 64 7 14 12 6 5	11 75 11 16 15 10 3	3 2 4 2 1 2 2 6 1	1 1 1 6 3	2 6 2 1 1 5 2	1 12° 3 1 3 4
191	180	143	133	118	121	450	496	75	84	61	891
1,778	1,781	2,105	1,952	1,127	1,132	5,283	5,379	529	593	632	705

					Reli	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
Manitoba Inspectorate.									
Clandeboye Agency.									
ort Alexander Srokenhead River Black River Hollow Water St. Peter and Peguis	526 142 74 93 1,212	298 114 74 19 893		9	213 17 14 136			60	1/ 11 51 48
Total	2,047	1,398		9	380	75		60	12
Portage la Prairie Agency.									
Roseau River, including Rapids Swan Lake, including Indian Gardeus Long Plain. Sioux	188 112 113 115		91		75 21				115 115 15
Total	528		191		96				241
Manitowapah Agency.									
andy Bay. .ake Manitoba Jbb and Flow Lake. 'airford. ittle Saskatchewan	311 131 85 194 143	31 8 143			303 87 75	50		5	8
ake St. Martin Crane River	168 39	124				22			2:
Water-hen River. Pine Creek Shoal River, including Steep Rock Point, Swan River, Dog Island and	68 216				63 216				
Dawson Bay	180				16	-			2
Total	1,535	523			760	154			9;
Norway House Agency—Southern Division.									
Bloodvein River irand Rapuds Berens River. Oplar River. Oorway House ackhead River. icttle Grand Rapids (Berens River). 'ekangekum'.	55 123 283 153 765 82 174 143 472	42		239 153 523 20	30				4 15 14
Deer Lake, East	97								
Total	2,347	371		1,516	75				38

SESSIONAL PAPER No. 27 AND ESKIMOS.

								-			
Un 6 ye	der ars.	6 to 15	om years sive.	Fr 16 to 2 inclu	om 0 years sive.	21 to 6 inclu	5 years	From	65 years wards.	Bin and I	ths eaths.
Male.	Female.	Male.	Female.	Male,	Female,	Male.	Female,	Male.	Female.	Births.	Deaths.
34 9 4 6 92 145	19 10 5 7 80 121	52 111 6 8 103 180	37 12 7 9 101 —	90 4 8 8 129 239	67 5 7 7 124 210	110 37 12 20 240 719	87 32 13 17 231 380	10 10 5 5 50 	20 12 7 6 62 107	23 4 3 	9 8
17 12 11 17 	20 13 10 19 62	22 8 10 8	19 13 11 10 53	10 4 6 5 	9 8 7 3 27	39 23 22 22 22 106	42 27 26 19 114	5 4 14	5 4 5 8 ————————————————————————————————	9 4 18 31	5 20 31
41 23 16 25 24 20 5 11 34	39 18 8 26 22 24 3 5 33	38 13 7 23 7 24 5 7	31 12 9 20 15 16	21 7 4 9 11 13 3 2 14	32 5 8 12 9 12 4 2	56 28 17 34 29 30 6 16 28	41 20 13 34 24 23 11 17 38	6 2 2 6 1 4 2 1 3	6 3 1 5 1 2 1	13 3 5 7 6 7 2 3 10	7 3 2 4 3 1 6
27	26	16	16	9	7	30	36	4	9	9	9.
226	204	159	160	93	100	274	257	31	31	65	38
5 6 20 12 56 7 20 12 32 8	3 5 15 8 51 6 14 13 34 5	6 13 26 15 99 9 18 16 33	4 15 25 13 77 9 16 18 45	6 15 50 19 46 7 20 12 65 16	3 15 25 14 59 7 15 23 48 9	8 18 40 31 157 13 26 16 97	13 21 45 29 184 14 32 22 100 19	2 6 16 4 15 4 5 4 11 2	5 9 21 8 21 6 8 7	2 1 1 8 17 3 10 9 25	3 18 2 1 8
178	154	247	229	256	218	414	479	69	103	78	37

					Reli	igion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Mothodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
Manitoba Inspectorate. — Con.									
Norway House Agency.— Northern Division.									
Oxford House, Island Lake God's Lake. Fort Churchill York Factory. Cross Lake Split Lake. Nelson House.	294 484 309 180 278 468 317 395	180 278 317		294 484 309 248 350	220				
Total	2,725	775		1,685	265				
The Pas Agency. Chemawawin. Shosd Lake. Red Earth. Le Pas. Gumberland.	133 116 89 126 439 157	115 89			11			9	1
Total	1,060	995			38			9	1
Birtle Agency. Birdtail Sioux. Keeseekoowenin. Clear Water Lake. Waywaysecapo. Gambler. Rolling River.	77 96 25 194 15 76		68 89 77	1	5 25 45 15 7				75
Total	483		252	1	97				133
Griswold Agency. Oak River Oak Lake	325 80	120	11 38	12	9				17.
Total	405	120	49	12	9				21
Fort Frances Agency. Couchiching	187 32 16 20 44 71 22 46	1 10 2 7 18			5				3: 2: 1: 29: 7: 2:

SESSIONAL PAPER No. 27 AND ESKIMOS.

Une 6 year	der ars.	Fro 6 to 15 inclu	years sive.	Fr. 16 to 2 inclu	om 0 years isive.	Fre 21 to 6i inclu	oin 5 years isive.	From 6	65 years vards.	Bi and I	rths Deaths.	
Males.	Females.	Males,	Females.	Males,	Females.	Males,	Females.	Males.	Females.	Births.	Deaths.	
27 45 24 *	18 39 29	41 67 36	27 60 43	26 40 22	20 42 30	56 74 46	58 100 61	9 6 7	12 11 11	22 18 16	1	
38 32 34	41 25 39	56 45 50	55 36 59	41 36 34	36 28 43	80 47 51	91 52 64	13 7 9	17 9 12	27 13 10		
200	191	295	280	199	199	354	426	51	72	106		
7 11 15 13 36 15	11 12 6 17 39 17	16 8 11 15 32 18	12 9 8 14 35 23	5 7 2 3 38 8	3 9 5 43 8	29 25 21 22 89 30	32 30 22 25 112 32 253	9 3 3 7 3	9 2 1 9 8 3 32	5 2		
9 6 1 17 1 4	9 8 3 22 3 8	5 10 4 32 2 8	5 11 3 12 3 2	3 7 2 9 2	6	12 16 3 37 2 20	19 30 6 47 2 25	5 2 2 7	66 22 1 5	1 8 1 10 1		
38	53	61	36	27	17	90	129	17	15	22	1	
27 5	32 5	35 10	37 12	11 3	14	70 17	72 20	10 2	17 5	9		
32	37	43	49	14	15	87	92	12	22	20	1	
5 2 2 1 1 3 1 5	15 1 2 4 7 2 etails.	17 2 1 1 6 9 2 3	26 3 1 2 3 6 2 4	12 3 1 3 1	12 1 2 1 2 3	43 6 3 5 9 22 7	45 12 5 6 12 18 6 10	5 1 3	7 1 2 1 4	10 1 2 2	1	

		Religion.									
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.		
Manitoba Inspectorates—Con. Fort Frances Agency—Con.											
tangecoming Siacatchewenin Sickiekousemenecaning Seine River Lac la Croix Lurgeon Lake (Kawaiagamot)	130	1							4 6 4 13 11 1		
Total	842	41			158				64		
Kenore and Savanne Agencies. Assabaska. Big Island Buffalo Bay Eagle Lake Frenchman's Head Fransy Narrows Ignace Islances Islington. Lac des Mille Lacs Lac Seul. North West Angle No. 33 B. North West Angle No. 34 No. 37	67 159 144 50 237 66 459 35 12 76 81	3 1 6 158 34 153 1 414 15							13 14 3 5 4 6 6 6 2 3 3 7 7		
Rat Portage. Shoal Lake No. 39. No. 40 The Dalles Wabigoon Wabiskang. Whitefish Bay.	. 76 84 93 . 54	28 12 26			6						
Rat Portage shoal Lake No. 39 " No. 40 The Dalles Vabigoon Wabuskang	. 84 . 93 . 54 . 58	12			10 1						

 $^{{\}tt Note-No}$ information as to the age of 458 Indians in the Province of Manitoba.

SESSIONAL PAPER No. 27 AND ESKIMOS.

Une 6 ye	der ars.	Fro 6 to 15 inclu	om years sive.	From 16 to 2 inclu	om 0 years sive.	Fro 21 to 68 inclu	om ó years sive.	From upw	65 years vards.	Bi	rths Deaths.
Male.	Female.	Male.	Female.	Male,	Female.	Male,	Female.	Male.	Female.	Births.	Deaths.
3 2 4 11 3	57 6 57	5 4 5 12 17 2 86	5 12 5 10 8 , 1	1 4 3 3 3 1 1	4 4 1 7 8	7 14 8 26 21 3 183	13 13 11 39 37 5	29 4 	1 3 4 6 4	1 1 2 4 3	1 2 4 4 4 2 2 38
7, 12, 7, 3, 22, 15, 8, 21, 5, 55, 2	14 12 3 8 16 12 4 26 3 45 3	15 25 3 8 21 20 6 24 7 64 4	17 13 2 10 19 18 5 30 12 67	5 10 2 4 7 8 3 10 2 15 1	12 6 5 4 3 5 2 15 2	29 32 10 15 29 32 11 15 8 15 96 7 2	39 34 10 15 34 31 10 55 19 90	5 1 1 2 5 1 4 1 6	3 1 1 2 1 3 3 4	6 5 1 3 7 7 7 2 6 3 27 2	11 8 4 7 5 1 1 7 4 9 4
7 8 5 13 13 5 5	5 9 7 4 9 5 3	7 12 8 8 12 9 9	4 2 7 10 6 7 7 15 9	5, 6 3 4 1 3	3 4 3 1 5 4 1	21 14 13 15 17 19 6 17	20 17 12 20 22 28 11 17	3 1 2	1 2 4 1 4 2 1	2 5 1 6 4	6 6 2 2
215	191	268	268	91	75	458	500	38	40	91	83
1,199	1,135	1,444	1,381	1,029	961	2,514	2,770	356	464	499	352

		Religion.									
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.		
Nova Scotia Agencies.											
Annapolis County.											
Micmaes— Lawrencetown Lequille. Middleton. Milford Springfield.	12 28 24 3 2				69						
Antigonish County including Guys- borough County.											
Micmaes— Afton Guysborough Heatherton Summerside	186				186						
Cupe Breton County.											
Micmacs— Eskasoni	134 34 104										
Colchester County.											
Iiemacs— Milbrook	103				103						
Cumberland County.											
diomacs— Franklin Manor. Parrsboro' River Hebert Springhill Junction Diyby County.	12 14				12						
Jicmacs— Bear River Weymouth					92						
Halifax County.											
licmacs— Bedford Dartmouth Elmsdale Enfield. Fall River, Windsor Junction and	38 76 42				38 76 42						
Wellington	15 38										

AND ESKIMOS.

ii

			1								
Une 6 ye	der ears.	Fre 6 to 15 inclus	om 5 years sive.	Fro 16 to 20 inclu	om) years sive.	Fr 21 to 65 inclu	om o 5 years sive.	From	65 years vards.	Birth De:	aths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
13	6	10	7	5	4	12	6	4	2	2	
18	15	20	24	20	22	30	30	6	1	7	. 11
17 3 13	19 1 13	11 6 15	12 4 7	9 1 9	4 4 2	25 4 21	30 8 22	2 0 1	5 3 1	10	5
9	9	8.	7	7	6	26	24	3	4		
5 1 1 3	4 2 2 2	3 3 3	4 1 1 5	5 1 2 2	4 2 1 1	4 2 2 4	4 2 2 8	1 0 i	1 0	2 1 1 1	2 1 1
10	8	9	8	10	4	13	19	7	4	6	11
12 7 2	14 7 2 4	1 3 4 5 2	1 6 6 1 2	3	7 5	3 7 13 10 3	2 6 12 7 2	1 5 3 4 2	1 2 1 1 1	4	3

		Religion.									
Agency or Band.	Popula- tation.	Anglican.	Presbyterian.	Methodist.	Roman Catholic,	Baptist.	Congrega- tionalist,	Other Chris- tian beliefs.	Pagan.		
Nova Scotia Agencies—Continued.											
Hants County.											
Miemaes-Indian Brook	76				76						
Inverness County.											
Micmacs— Malagawatch Whycocomagh					25 123						
Kings County.											
Micmacs— Aylesford Berwick Bishopville Bishopville Blue Mountain Brooklyn Corner Cambridge Gaspercaux Kentville					91						
Lunenburg.											
Micmacs— Bridgewater Gold River Lunenburg Town New Germany	6				6 5						
Picton County.											
Micmacs— Fisher's Grant) Indian Island)	146				146						
Queens County.											
Micmacs— Caledonia Mill Village Milton Wild Cat	7 43				7 43						
Richmond County.											
Micmacs— Chapel Island	135				185						
Shelburne County.											
Micmacs— Barrington Clyde River Sable River Shelburne	9 10 10 9	}			38						

SESSIONAL PAPER No. 27 AND ESKIMOS.

Un 6 ye	der ears.	Fr 6 to 15 inclu	om vears sive.	Fro 16 to 20 inclu	om O years sive,	Fro 21 to 63 inclu	om 5 years isive.	From upw	65 years vards.	Bi: and I	rths Deaths.
Male.	Female.	Male.	Female.	Male.	Female,	Male.	Female.	Male.	Female,	Births.	Deaths.
6 2 10	7	9 3 11	9 3 17	2 4 7	5	15 5 28	16 7 24		4	2 9	7 2 3
13	11	9	8	4	6	17	14		5	3	
1 1 1 3	5	6	1 1 1 6	1 5	0 5	2 2 2 11	2 2 2 12	1	2	1 1 1	
6	10	23	10	11	7	36	34	6	3	4	3
2 2 1	2 2 1	5 2	6	5 3		2 2 7	2 3 6 1	3	2	1	3
13	14	1	17	7	6	25	26	4	5	. 4	2
2	4	7	4	1	2	12	6			1	1

Arranged under Departmental Inspectorates, Agents and

					Relig	ion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholie.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan
NOVA SCOTIA AGENCIES—Continued.									
Victoria County. Micmacs— Middle River Yarmouth County.	90				90				
Micmacs— Yarmouth	65				65				
Total, Nova Scotia	1,969				1,969				

SESSIONAL PAPER No. 27

AND ESKIMOS.

unc 6 yea		Fro 6 to 15 inclu	years	Fro 16 to 30 inclu	om) years sive.	Fro 21 to 6 inclu	om 5 years sive.		5 years ards.	Bir and D	
Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Births	Deaths.
7	10	10	8	. 7	5	16	24	2	1	3	3
3	192	215	3 	145	128	374	378		10 67	69	62

Arranged under Departmental Inspectorates, Agencies and

					Reli	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
New Brunswick Agencies.									
Northern Superintendency.									
Edmundston	43 181				43 181				
Northeastern Agency.									
Bathurst. big Cove Suctouche Surot Church Sel Ground. Sel River, Ort Folly and Vicinity. Indian Island. Leel Bank	27 329 20 223 163 94 56 32 58				329				
Southwestern Agency.									
Charlotte County Fagetown, Upper and Lower Indians of Nova Scotia in Kings, St. John, Charlotte and Queens Coun-	47 50		:		47 50				
Sount, Charlotte and Queens Counties, Sies, Steins, County Promocto St. Mary's. St. John's County, Woodstock.	156 78 75 59 118 22 62				156 78 75 59 118 22 62				
Total, New Brunswick	1,903				1,903				

Note-No information on the ages of 125 Indians in New Brunswick. * No details.

SESSIONAL PAPER No. 27 AND ESKIMOS.

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Un 6 ye	ider ears.	Fr 6 to 15 inclu	om j years isive.	Fr 16 to 2 inclu	om 0 years asive.	Fr 21 to 6 inclu	om 5 years 1sive.	From	65 years wards.	Bi and I	rths Deaths.
Made.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Birtha.	Deaths.
3 11	2 15	5 18	5 23	b 6	6 8	7 48	7 47	3 3	2	2 8	3 7
4 53 1 28 12 18 4 2 6	5 36 1 26 22 17 8 2 7	3 35 1 14 12 7 5 3	5 32 2 17 16 10 5 2	177 2 100 9 3 5 4		4 70 6 57 43 15 15 8 14	21 12 6	10 3 1	2 5 4 2 2	1	1 2 1 7 2 3 6
* 2	7	6	5	4	3	7	9	3	1	8	3
10 5	12 12	15 10	17 7	8 4	11 3	36 16	34 16	6	7 4	2 3	2 1
7 9 4 6	3 11 2 5	6 13 1 10	12	5	4 11 1 2	16 23 4 10	3 12	1		3 3 1 2	1
185	193	167	191	92	90	399	365	46	50	59	41

Arranged under Departmental Inspectorates, Agencies and

					Relig	rion			
						givin.			
Agencies and Band.	Popula- tion,	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega-	Other Christian Beliefs.	Рақап.
ONTARIO AGENCIES-Continued.									
Alnwick Agency.									
Mississaugas	271	4		257				10	
Cape Croker Ageney.									
Chippewas of Nawash	378	14		220	144				
Caradoc Agency.		,							
Chippewas of the Thames. Munsees of the Thames. Oneidas of the Thames.	481 113 780	225 51 200		252 56 312					129
Chapleau Ageney.									
Michipicoten (see also Sault Ste Marie Agency). Mississagi River (see also Thessalon Agency). Spanish River (see also Thessalon Agency).	168 35	168 35 48							
Christian Island Agency.	411	10							
Chippewas of Beausoleil (see also Man- itowaning Agency)	278			231	47				
Golden Lake Agency.									
Algonquins	139			139					
Gore Bay Agency.									
Cockburn Island Obidgewong Sheshegwaning West Bay	54 6 181 349				54 181 349				6
Hagersville Agency.									
Mississaugas of the Credit	268	12		214		15		27	1
Lake Simcoe Agency.									
Chippewas, Georgina and Snake Island	100	1		99					
Manitowaning Agency.									
Chippewas of Beausoleil (see also Christian Island Agency)	31			10	31 40 37 29				

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Une 6 ye	der	Fre 6 to 18 inclu	om i years isive.	Fre 16 to 2 inclu	om 0 years sive.	Fro 21 to 65 inclu	om 5 years sive.	From	65 years vards.	Bir and D	ths eaths.
Male,	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
36	19	32	m 18	12	7	67	74	4	2	13	5
22	22	37	32	22	14	106	97	11	15	. 4	. 2
41 4 70	46 5 66	37 12 74	40 14 58	16 7 42	18 5 29	138 30 234	140 30 176	2 2 16	3 4 15	11 3 17	13 3 14
11	17	14	15 7	12	11	38	40	6	4	8	11 2
6	5	5	7	3	4	8	10			4	5
15	18	28	34	⇔s 25	22	55	70	5	6	2	- 1
12	15	22	18	17	16	17	18	2	2		
2 1 17 33	5 21 37	8 15 27	5 16 33	3 10 18	9 14	11 2 44 82	12 1, 38 95	3 1 3 5	2 1 8 5	9 14	1 4 5
17	18	18	19	16	10	78	76	11	5	7	6
ā	8	14	4	1	5	24	18	13	8	1	1
1	4	2	7	2	1	8	6			1 .	
0 7 27-	$-ii$ $-3\frac{5}{12}$	4 4 13	5 10	1 3 4	3 2 5	13 9 27	13 15 23	1 2 3	1 2 6	2	 0 4

ARRANGED under Departmental Inspectorates, Agencies

					Relig	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris.	Pagan.
Ontario Agencies—Continued.									
Manitowaning Agency-Con.									
South Bay Spanish River No. 3. Sucker Creek Sucker Lake Tahgaiwinii. Whitefish Lake Whitefish River Wikwemikong and Wikwemikongsing		94							
Moravian Agency.									
Moravians of the Thames	331	100	231						
Parry Sound Agency. Henvey Inlet (33 non-members) Maganatawan (see Manitowaning) Parry Island (138 non-members) Shawanaza (21 non-members) Watha (Gibson)	207 69 248 138 132	5	3	59 163 66 129	148 69 75 72 3				2
Port Arthur Agency. Fort William	297				266				31
For William Lake Nipigon, Gull Bay and Island Point Long Lake Pays Plat Pic Red Rock (Lake Helen)	466 273 38 219 233	20 10			260 210 38 219 209				186 53
Rama Agency.									
Chippewas of Rama	241			223	16			. 2	
Rice and Mud Lake Agency.									
Mississaugas of Mud Lake of Rice Lake	199 97			199 97					
Sarnia Ayency.									
Chippewas of Kettle and Stony Points of Sarnia Wyandottes of Anderdon	124	116	8	8 299	1				
Saugeen Agency.									
Chippewas of Saugeen	429			. 392	37				

SESSIONAL PAPER No. 27 AND ESKIMOS.

	Une 6 ye.	der ars.	Fre 6 to 15 inclu	om years sive.	Fr 16 to 2 inclu	om 0 ycars isive.	Fro 21 to 6 inclu	om 5 years sive.	From e	i5 years ards.	Bir and D	rths leaths.
Male.		Female.	Male.	Female.	Male.	Female,	Male,		Male.	Female.	Births.	Deaths.
	7 28 10 19 15 4 45	5 28 13 1 16 7 2 41	111 45 10 2 24 22 6 80	22 20 10 67	4 24 5 13 6 6 39	5 19 1 16 13 4 23	16 89 33 2 52 33 17 171	17 107 24 5 51 46 18 175	5 1 3 2	1 4 2 1 2 4 4 4 22	5 17 5 9 7 1 28	15 5 9 2 2 22
	34	25	32	23	26	24	79	77	6	5	13	12
	21 3 27 15 11	20 1 18 13 10	18 9 21 9	9 7 36 11 14	13 3 10 7 14	9 4 10 15 9	54 20 61 30 36	56 20 60 36 28	2 1 1 1 1	5 1 4 1	10 2 7 6 7	7 2 5 4
	23	26	38	42	20	20	50	70	4	4	5	3
	37 27 2 12 21	42 29 4 14 28	47 31 5 22 33	44 35 4 26 24	39 17 3 17 16	46 19 3 20 17	90 48 8 50 37	106 55 8 55 53	6 5	9 7 1 3 2	16 9 1 4 6	16 8 2 10 8
	12	10	32	30	18	15	43	50	14	17		3
	17 2	19 10	18 10	17 12	11 3	8 5	64 26	45 22	3	4	3 2	2
	30	30	51	38	11	19	112	103	8	22	8	17
	33	22	42	33	35	26	101	115	12	10	13	12

Arranged under Departmental Inspectorates, Agencies and

					Relig	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
Ontario Inspectorate.									
Ontario Agencies-Continued.									
Sault Ste. Marie Agency.									
Batchawana	412 428 143	38 190		6	368 238				
Scugog Agency.	110	10			100				
Mississaugas of Scugog	34			34					
Six Nation Superintendency.	01			51					
	4 530	* * * * *				O. L.	-	0.40	00=
Six Nations of the Grand River	4,510	1,569	2	754		938	20	340	. 887
Sturgeon Falls Agency.									
Dokis	92 295 94				92 295 94				
Thessalon Agency.									
Mississagi River (See Chapleau) Serpent River Spanish River No. 1 See also Chap- "No. 2 leau Agency Thessalon.	98 115 217 45 102	35			98 115 202 10 102				15
Tyendinaga Agency,									
Mohawks of the Bay of Quinte	1,375	1,353							22
Walpole Island.									
Chippewas of Walpole Island	566 172			252 80	14				3
North Renfrew County.									
Algonquins	198		*						
Total, Ontario Agencies	18,546	4,850	244	4,543	5,876	1,087	20	394	1,334

Note.—No information as to religious belief of 198 Indians in Ontario.

^{*}No details.

SESSIONAL PAPER No. 27 AND ESKIMOS.

Uno 6 yea	der ars.	Fro 15 inclu	om years sive.	Fro 16 to 2 inclu	om 0 years sive.	Fro 21 to 65 inclus	om years sive.	From	65 years ards.	Bir and D	ths eaths.
Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births,	Deaths.
27 30	25 22	40 39	44 47	27 28	30 30	98 105	105 108	8 10	8 9	9	
3	3	9	13	15	18	37	40	2	3		
2	1	4	5			11	11			1	,
294	290	404	402	299	291	1,228	1,131	81	90	108	7
10 49 14	13 46 9	6 28 6	9 37 5	5 9 1	1 4 2	17 47 19	29 73 36	2	i	3 12 5	
3 6 18 4 2	4 7 17 4 4	6 10 15 4 8	8 8 19 5 6	10 12 24 5 8	8 12 20 3 2	28 28 48 10 35	26 26 45 8 30	7	2 3 4 1 4	4 4 8 1 1	
93	110	125	139	80	66	352	340	37	33	47	1
25 12	33 13	40 10	45 13	35 5	50 9	159 58	149 43	12 3	18 6	8 5	
18	18	19	19	11	11	46	48	4	4		
1,370	1,379	1,771	1,745	1,150	1,088	4,643	4,608	381	411	513	38

Arranged under Departmental Inspectorates, Agencies and

					Rel	igion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
Prince Edward Island Super- Intendency. P. E. I. Superintendency. Lennox Island reserve				 	230 70 300				

SESSIONAL PAPER No. 27 AND ESKIMOS.

Un 6 ye	der ars.	Fro 15 inclu	om years isive.	Fr 16 to 2 inch	om 0 years isive.	Fr 21 to 6 inclu	om 5 years isive.		65 years vards.	Bir and D	ths leaths.
Male.	Female.	Male.	Female.	Male.	Female,	Male.	Female,	Male.	Male.		Deaths.
16	18	96	20	7	9	51	40	15	-	19	8
	18 4 22	28 8 36	32 7 39	11	8 6 14	18	48 16 64	15 0 15		12 2 14	8

Arranged under Departmental Inspectorates, Agencies

					Relig	gion.			
Agency and Band.	Popula- tation.	Anglican.	Presbyteriun.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian beliefs.	Pagan.
Quebec Agencies.									
Becancour Agency.									
Abenakis	28				28				
Bersimis Agency.									
Bersimis Escounains	. 543 43				543 43				
Cacouna Agency.									
Amalecites of Viger	107				107				
Caughnawaga Agency.									
Iroquois	2,185	3		36	2,144			2	
Lake St. John Agency.									
Pointe Bleue	583	49			534				
Lorette Agency.									
Hurons	489	1	7		481				
Maniwaki Agency.									
River Desert Band	422	11			411				
Maria Agency.									
Micmacs	113				113				
Mingan Agency.									
Mingan Moisie and Seven Islands Natashkwan Romaine Shalloop River St. Augustin	73 233 21				166 720 73 233 21 183				
Oka Agency.									
Algonquins of Two Mountains, Iroquois " " "	67 431			9 299	58 132				
Pierreville Agency,									
Abenakis of St. Francis	333	54			264	2		12	
Restigouche Agency.									
Micmacs	516				516				

SESSIONAL PAPER No. 27
AND ESKIMOS.

Un 6 ye	der ars.	Fro 15 inclu	vears	Fro 16 to 20 inclu) years	Fro 21 to 63 inclu	om 5 years sive.	From 6	5 years ards.	Bir and I	rths Deaths.
Male,	Female,	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
	3					5	8	1	4	1	
4	٥	2	1			5	۰		1	1	
69 2	69 2	54 6	52 7	43 4	44 2	102 9	87 9	13 2	10	17 1	24 1
5	3	6	7	21	16	19	28	1	1		
178	194	244	242	134	88	508	493	53	51	114	59
77	79	62	64	33	32	116	105	5	7	20	16
64	53	54	48	32	34	98	94	7	5	12	10
25	25	31	44	31	43	93	108	10	12	6	8
14	16	14	15	5	6	19	20	2	2	2	1
_* 14	11	8	19	11	9	48	37	3	6	3	9
10 30 2 20	98	26	20	9 8 3 16	13	1	49	6	1 5 2		5 2
6 24	3 29	4 52	10 42	1 30	3 23	17 118	18	3 11	2 7	2 10	10
20	30	31	32	20	22	87	70	8	7	6	5
54 * N	52 o details.	53	52	25	26	114	113	3 14	13	5	

AERANGED under Departmental Inspectorates, Agencies and

					Relig	gion.			
Agency and Band.	Popula- tion.	Angliean.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
QUEBEC AGENCIES-Con.									
St. Regis Agency.									
Iroquois	1,549			125	1,405			19	
Timiskaming Agency.									
Timiskaming	246				246				
Pontiac County.									
Grand Lac Victoria. Kippiwa and Grassy Lake. Lac Barrière Long Point.	97				105 97				
Northern Districts.									
Megiskan River Waswanipi Lake East Main. Mistassini Lake Ruperts House. Manouan Lake. Upper St. Maurice Labelle and Wright Counties (North) Quebec County (North). Other Nomads, Northern Quebec (estimated).	55	151 175 344			74 287 116 55				
Total, Quebec Agencies	11.571	1,032	7	469	10,027	2		33	1

Note-No information as to ages of 3,240 Indians in Quebec.

SESSIONAL PAPER No. 27

AND ESKIMOS.

Un- 6 ye	der ars.	Fre 6 to 18 inclu	om 5 years 1sive.	Fr 16 to 20 inclu	om) years isive.	From 21 to 6 inclu	om 5 years isive.	From	65 years rards.	Bir and I	ths Deaths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
179	190	157	151	90	97	256	290	67	72	108	81
20	20	32	24	14	13	54	60	4	5	6	1
••••						1					
817	840	864	876	533	495	1,750	1,730	214	212	313	234

Arranged under Departmental Inspectorates, Agencies and

					Relig	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
Saskatchewan Inspectorates.									
Assiniboine Agency.									
Carry the Kettle	214		119		53				42
Crooked Lakes Agency.							1		
Cowesses. Kahkwistahaw. Little Bone and Sakimay. Ochapowace.	213 103 142 120		18 26 20 35		189 25 19 27				52 104 58
Total	578		99		260				219
Moose Mountain Agency.									
White Bear	215	3			18			194	
Qu'Appelle Agency.									
Little Black Bear Musecowpetung Okanasa Pasquat Piapot Peeppeekeesis Star Blanket File Hills Colony, Standing Buffalo Sioux	49 76 45 142 159 151 31 91	15	14 19 14 26 33 32 10 23	6	32 23 103 96 79 19 48 124				5 25 8 13 30 19 12
Total	945		171	12	554				179
Touchreood Hills Agency. Day Star Fishing Lake. George Gordon. Muscowequan. Poorman Total	71 117 215 157 122 	137 1 18 156	1		9 38 122 12 181				71 107 40 34 92
Pelly Agency.									
Cote Keeseekoose. The Key Valley River.	261 142 91 78	7 45	176 13 		26 102 37 39				59 20 9
Total	572	52	197	31	204				88

SESSIONAL PAPER No. 27

AND ESKIMOS.

Und 6 ye	der ars.	Fro 6 to 15 inclus	years	Fro 16 to 20 inclu	om) years sive.	Fre 21 to 65 inclus	om o years sive.	From	65 years vards.	Birth Dea	es and
Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
16	14	13	16	9	3	58	45	19	21	4	1
23 6 5 6	23 14 13 10	23 10 11 18	28 14 12 10	11 1 11 6	8 3 8 2	32 21 58 27	51 27 40 32	8 2 1 4	6 5 3 5	9 5 6 6	6 3 7 2
40	60	62	64	29	21	118	150	15	19	26	18
31		16	19	5	5	46	49	8	8		
4 4 2 10 10 22 2 2 15	4 6 5 13 13 16 5 12	5 9 2 12 9 16 4 12 22	5 6 4 13 12 16 4 9	3 2 2 2 2 8 6 1 3 12	8 5 4 4 5 9 3	7 16 9 33 45 28 11 20 40	7 18 12 45 49 29 8 20	2 6 2 2 4 5 2	4 4 3 8 4 4 1	1 2 2 8 5 6 1 7	4 1 1 2 6 7
80	84	91	92	39	51	209	231	29	39	37	29
5 14 23 12 6	4 15 25 21 14	9 19 24 16 14	8 6 23 24 20	4 2 8 7 4	2 3 4 6 5	15 25 45 34 22	15 30 48 33 28	5	8 3 4	9 10 7 8	6 8 9
60	79	82	81	25	20	141	154	21	19	34	28
30 14 12 15	23 12 10 4	37 14 9 4	31 17 18 12	17 6 5 2	9 5 2 2	50 30 12 17	56 33 18 18	2 4 3 2	6 7 2 2	7 4 3 5	4 4 2 4
71	49	64	78	30	18	109	125	11	17	19	14

Arranged under Departmental Inspectorates, Agencies and

					Relig	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
Saskatchewan Inspectorates— Continued.									
Battleford Agency									
Bear's Head. Lean Man Mosquito. Kopwayawakenum. Little Pine and Lucky Man. Moosymin. Poundmaker. Red Pheasant. Sweet Grass Thunderchild.	34 1 51 93 146 135 114 170 79	70 42 13			83 56 69 99 44 37 64				58 10 20 24 2 6 8 19
Total	954	347			460				147
Carlton Agency.									
Ahtahkakop, Kenematayoo Mistawasia Pelican Lake Petaquakey, William Twatt (Sturgeon Lake), Montreal Lake (William Charles) James Roberts Peter Ballendine Wahspaton-Sioux,	225 136 143 56 123 165 239 530 541 66	204 61 5 34 238 511 124	91		14 40 47 10 121 13 1 19 417				6 35 46 116
Total	2,224	1,177	127		683				237
Duck Lake Ayency									
Beardy and Okemasis James Smith John Smith, Kinistino Nut Lake One Arrow	150 241 155 73 232 97	241 155			127 1 97				72 230
Total	948	398	18		225				307
Onion Lake Agency.									
Island Lake Keeheewin Kinosayo Chipewyan) Ooneepowhayo, Puskeeahkeewin Seekaskootch Weemisticooseahwasis. Sweet Grass (attached to Seekas- kootch)	183 186 275 51 24 183 81	14 5 62 7			31 174 275 36 19 115 73				134 1 11 11
Total,	1,001	131			723				147

SESSIONAL PAPER No. 27

AND ESKIMOS.

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Une 6 ye	der ars.	Fro 6 to 15 inclu	om years sive.	Fro 16 to 20 inclu	om O years sive,	From 21 to 6 inclusion	om 5 years isive.	From 6	55 years vards.	Bi and I	rths Deaths.
Males.	Females.	Males,	Females,	Males.	Females.	Males,	Females.	Males.	Females.	Births.	Deaths.
4	3 8 8 11 14 4 14 7 12	2 12 14 9 9 13 16 7 12 2 2 2 3 15 16 5 5 5 9 9 9 9	3 3 8 9 9 16 6 7 7 17 7 7 9 9 7 9 7 9 18 11 12 2 5 5 12 10 0	1 2 9 111 6 12 2 5 5 111 64 	2 3 7 6 6 3 3 3 45 10 10 10 5 5 10 8	77 11 18 12 34 300 25 40 19 300 216 49 26 31 6 28 28	7 11 22 40 31 28 28 40 206 36 235 57 32 34 13 30 46	23 44 24 46 66 11 33 225 44 11	33 44 45 55 55 77 44 42 42 66 44 55	1 1 1 8 2 2 15 15 9 7 7 7 5 5 2 4 8 8 8 1 1	12 6 2 2 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9
	18 73 63 12	21 24 65 66 5	25 75 70 2	25 33 29 2	22 30 26 5	43 73 96 15	56 98 100 16	5 2 9 5 3	2 5 12 9	32	1 3 3 6 12 1
240	249	249	240	156	137	395	482	32	44	107	46
8 27 17 9 24 10	18 30 12 8 27 6	19 26 16 10 26 14	22 25 16 7 28 4	7 12 9 4 13 8	10 12 10 4 10 4	25 47 33 14 50 21	38 51 38 16 48 25	2 5 3 3 2	1 6 1 1 3 3	6 9 4 1 7 5	6 4 1 1 2 4
95	101	111	102	53	50	190	216	15	15	32	21
20 15 30 7 24 7	15 19 31 3 3 21 7	22 29 40 3 1 16 8	28 26 38 4 4 18 13	2 7 4 2 1 8 2	3 3 4 3 1 4 2	41 37 56 12 4 44 18	40 37 64 12 7 44 18	4 5 2 2 2 2 1	8 8 6 3 3 7 5	6 5 7 4 14 1	15 7 11 4 1 9 2
103	99	120	133	26	20	215	228	17	40	37	50
27	ii4										

ARRANGED under Departmental Inspectorates, Agencies and

					Reli	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan
Saskatchewan Inspectorates—Con, Sioux.									
Whitecap, Moose Woods	66 *124			63					3
Total	190			63					3
Total, Saskatchewan Inspectorates	8,523	2,293	732	106	3,361			194	1,713

Note-No information as to the religious belief, nor the ages of 124 Indians in Saskatchewan.

^{*} No de ails.

SESSIONAL PAPER No. 27 AND ESKIMOS.

	Inder years. From 6 to 15 years inclusive.		om ó years isive.	Fr 16 to 2 inclu	om 0 years isive.	From 21 to 65 inclu	om 5 years sive.	From	65 years ards.	Birt and De	hs' aths.
Male,	Female,	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Births,	Deaths.
8	5	8	5		5	13	13	3	6	5	
8	5	8	5		5	13	13	3	6	5	
822	849	905	909	436	375	1,710	1,928	195	270	316	22

Arranged under Departmental Inspectorates, Agencies and

					Reli	gion.			
Agency and Band.	Popula- tion.	Anglican.	Presbytěrian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
Treaty No. 8 Inspectorate.									
Lesser Slave Lake Agency.									
Dunvegan Ft. Vermillion Little Red River. Feace River Crossing. Wabiscaw Whitefish Lake Ft. St. John. Kinnosayo's (Lesser Slave Lake)	119 64 208 298 75 102 436	99			64 208 199 75 102 321				
Total, Lesser Slave Lake Agency	2,005	463			1,542				
NORTHERN DISTRICT.									
Ft. McMurray Ft. Chipewyan Ft. Chipewyan Fond du Lae Ft. Smith Ft. Resolution Strugglers—Athabaska Landing and Ft. McMurray Hay River Ft. Nelson	594 445 227 487				176 594 445 227 487 20 42				227
Total, Northern District		61						_	227
Total, Treaty No. 8 Inspectorate.	-						_		227
Treaty No. 9 Inspectorate. Chapleau Agency. Metagami Flying Post Mosse Factory Crees at Chapleau Mosse Factory Crees at Missanabi New Brunswick House Ojibewas Chapleau Albany River District. Osnaburg Fort Hope. Martin's Falls	90 75 65 125 59 431 527 126	82 90 75 65 125 56			8				
English River.	79								
James Bay District.	848								
Fort Albany Moose Factory New Post.									

SESSIONAL PAPER No. 27

AND ESKIMOS.

un 6 ye	der	Fr 6 to 13 inch	om 5 years isive.	Fr 16 to 3 inclu	om 0 years sive.	Fr 21 to 6 inclu	om 5 years sive.	From upv	45 years vards.	Bir and D	ths eaths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births	Deaths.
77 77 75 56 66	10 10 5 6 7 3	8 9 11 7 13 7	9 8 9 8 14 5	9 7 7 5 11 6	7 10 6 6 10 5	17 18 13 12 31 15	21 19 17 16 33 12			3 4 2 1 5	6 2 5 3

ARRANGED under Departmental Inspectorates, Agencies and

					Relig	ions.			
Agency and Band.	Popula- tion.	Anglican.	resbyterian.	Methodist.	Roman Catholic.	Saptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
				Me		-Ba	<u>3</u>	0	- Pa
Frraty No. 9 Inspectorate.— Con.									
Timiskaming Agency.									
Abitibi	280				280				
Sturgeon Falls Agency.									
Matatchewan	88				88				
Port Arthur Agency.									
long Lake	145				145				
Total, Treaty No. 9 Inspectorate.	3,403	496			521				
TREATY No. 10 INSPECTORATE.									
English River Clear Lake.	176 186								
Canoe Lake Barren Lands. Lac la Hache	95 172 99								
Total, Treaty No. 10 Inspectorate	*728								
Northwest Territories and Other Unorganized Districts.									
Ungava District.									
Fort George Great Whale River Little Whale River Nichikun Post	65								
Fort Chimo Nomads (estimated).	250 250								
Total	³ 1246								
NORTHWEST TERRITORIES.									
Fort Severn Front Lake Winisk River and other Nomads Attawapiskat Deer Lodge. Jat Lake.	250 500 250 150 100 150								
Total	*1,400								
*No details.	1,300								

SESSIONAL PAPER No. 27

AND ESKIMOS.

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Un 6 ye	der	Fr 6 to 13 inclu	om 5 years isive.	Fr 16 to 2 inclu	om 0 years sive.	Fr 21 to 6 inch	om 5 years isive.	From	65 years wards,	Bi and D	rths eaths.
Male.	Female.	. Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
13	5	6	5	1	2	18	35	2	1	4	5
51	46	61	58	46	46	124	153	6	1	19	21
										, <u></u>	

Arranged under Departmental Inspectorates, Agencies and

					Relig	GION.			
Agency and Band.	Popula-	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
Mackenzie River District. Arctic Red River 150; Ft. Good Hope 500; Ft. Laird 300; Ft. Me Pherson 400; Ft. Norman 300; Ft. Providence 300; Ft. Rae 1,000; Ft. Simpson 350; Ft. Wrigley 150; No- mads 550 Total.	*4,000								
Total N.W.T. and Mackenzie River District									
Yukon	*3,500								

^{*}No details.

SESSIONAL PAPER No. 27 AND ESKIMOS.

Un 6 ye	der ears.	Fr 5 to 13 inclu	om 5 years sive.	Fr 16 to 2 inch	om 0 years isive.	Fr 21 to 6 inclu	om 5 years isive.	From	65 years vards.	Bi and I	rths Deaths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female,	Births.	Deaths.
		<u></u>									

3 GEORGE V., A. 1913

RECAPITULATION :- CENSUS

Arranged under Departmental Inspectorates, Agencies and

					Reli	gion.			
Inspectorates, Agencies and Districts	Popula- tion.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Christian Beliefs.	Pagan.
Alberta Inspectorate	300 18,546 11,571 8,523 4,284 3,403 728 5,400 3,500 1,246	4,401 4,952 4,850 1,032 2,293 524 496	241 7 732	3,307 4,543 469 106		1,087		33 194	1 1,713 227
Eskimos. Davis Strait. Cumberland Sound. North Shore of Hudson Strait. South "Northeastern Shore of Hudson Bay. Western Arctic Coast Line to Herschel Island. Herschel Island. Total, Esquimos. Total, Native Population	330 500 400 500 1,360 850 400 4,600								

Note. - There are no official returns for the religious belief of 16,260 Indians nor for the ages of 24,709

SESSIONAL PAPER No. 27

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OF INDIANS AND ESKIMOS.

Districts, for the Year ended March 31, 1912.

Un 6 ye	der ears.	6 to 1	om 5 years sive.	Fr 16 to 2 inch	om 0 years sive.	21 to 6 inclu	om õ years sive.	From upv	65 years ards.	and I	rths eaths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Deaths.
637 1,778 1,199 190 185 21 1,370 817 822	591 1,781 1,135 192 193 22 1,379 840 849	536 2,105 1,444 215 167 36 1,771 864 905	1,952 1,381 196 191	1,127	264 1,132 961 128 90 14 1,088 495 375	5,283 2,514 374 399 69 4,643 1,750	2,770 378 365 64	60 529 356 84 46 15 381 214 195	118 593 464 67 50 9 411 212 270	632 499 69 59 14 513 313	240 705 352 62 41 8 382 234 225
51	46	61	58	46	46	124	153	6	1	19	21
7,070	7,028	8,104	7,846	4,875	4,593	18,054	18,596	1,886	2,195	2,624	2,270

Indians.

3 GEORGE V., A. 1913 RECAPITULATION:—CENSUS

Arranged under Departmental Inspectorates, Agencies and

					Relig	gion.			
Provinces and Districts.	Population.	Anglican.	Presbyterian.	Methodist.	Roman Catholic.	Baptist.	Congrega- tionalist.	Other Chris- tian Beliefs.	Pagan.
Alberta British Columbia Manitoba Nova Scotia New Brunswick Prince Edward Island Ontario Ontario Saskatchewan Northwest Territories. Ungava Yukon	8,113 24,781 5,919 1,969 1,903 23,156 11,571 9,545 12,953 1,246 3,500	4,401 1,954	460 451 251 7 724	1,504 5,395 880 4,543 469 75 2,458	4,189 9,759 1,323 1,969 1,903 300 6,787 10,027 3,346 1,511	1,087	20	228 65 394 33 194 9	1,449 1,860 1,007 2,995 1,731 5
Total Indian population	104,956	19,056	1,893	15,324	41,114	1,318	20	923	9,048
Eskimos. Davis Strait Cumberland Sound	330 500 400 500 1,360 850 490 4,600								

Note.-There are no official returns for the religious belief of 16,260 Indians, nor for the ages of 24,709

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SESSIONAL PAPER No. 27

ii

OF INDIANS AND ESKIMOS.

Districts, for the Year ended March 31, 1912.

	ider ears.	Fr 6 to 18 inclu	om 5 years isive.	From 16 to 2 inclusion	0 years		om 5 years isive.		65 years vards.		rths Deaths.
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births	Deaths.
637 1,778 584 190 185 21 1,672 817 850 336	193 22 1,670 840 885	215 167 36 2,183 864 945	1,952	306 1,127 548 145 92 11 1,321 533 447 345	264 1,132 477 128 90 14 1,256 495 386 351	1,188 5,283 1,113 374 399 69 5,398 1,750 1,766 714	1,221 5,379 1,134 378 365 64 5,483 1,730 1,989 853	187 84 46 15 452	118 593 235 67 50 9 493 212 281	190 632 247 69 59 14 648 313 318	240 705 146 62 41 8 524 234 221 89
7,070	7,028	8,104	7,846	4,875	4,593	18,054	18,596	1,886	2,195	2,624	2,270

Indians.

AGRICULTURAL AND INDUSTRIAL STATISTICS.

REALTY OF INDIANS STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

					3 GEORGE V., A. 1913
	Number engaged in Stock Raising.		828 828 828 838 838 838 838 838 838 838	1967	30 b p 1111 1111 316 38
upport.	Number engaged in other Industries.		34 # # # # # # # # # # # # # # # # # # #	137	273 273 70 70 70 70 70 70 70 70 70 70 70 70 70
lerive their S	Number engaged in Hunting, Trapping		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200	885 885 885 127 116 116 886 886 886 107 107 107 108 108 108 108 108 108 108 108 108 108
iich Indians d	Number engaged in Farming.			n/e	83 127 127 1455 403 207 201 101 101 101 101 101 101 101 101 101
Lands and Sources from which Indians derive their Support.	Total Value of Lands in Reserve.	es cty.	885,971 00 3.865,220 00 1,176,220 00 389,715 00 79,750 00 197,010 00 147,71 1,090,510 00 1,090,510 00	S,505,520 (R)	15, 15.8 (0) 17.0 (1) 18.0 (1)
Lands ar	Under actual Cultivation.	Acres.	250 3,604 1,842 1,00 50 50 1,293 1,293 1,594 2,593 3,50 3,50 3,50 4,50 4,50 4,50 5,50 6,50 6,50 6,50 6,50 6,50 6,50 6	10,300	723 3,223 1,856 1,856 1,856 5,225 5,225 5,290 8,290 8,290
	Cleared but not under Cultivation.	Acres.	175,580 345,722 36,888 341 11,950 91,275 79,451 58,120	garon forto	7,777 2873 7,7873 7,7873 8,787 8,871 106,451 106,451 130
	Agency.	Alberta.	Blackfoot Blood Blood Hobbean Hobbean Hobbean Pergan Pergan Starce Stony	Вагтзи Содумил.	Rabina and Upper Skeena. Conf. Octa. Nass. New Westminetr Okangan. Okangan.

ii	
SES	SIC
125	1,012
64	2,640
603	4,994
142	1,583
24,002 00 229,632 00	5,306,535 10
1,360	28,874
314 15,787	320,315

West Coast Williams Lake	314	1,360	24,002 00 229,632 00	142	603	177	125	SES
Total	320,315	28,874	5,306,535 10	1,583	4,994	2,640	1,019	SIO
Мантова.								NAL
Birtle	17,285	2,941	352,402 00	65	35	15		PAF
Griswold	8,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1	2,760	193,710 00		212	18	28.1	PER
Mantowanith Portago a Pririe Valleg River Band	40,531 19,094 9,146	1,186 134 134	200,780 00 191,893 00 59,070 00	61 92 55	120	65	15	No.
Total	104.315	7,693	1,225,044 00	161	441	113	112	27
New Brunswick.								
Northeastern Division:— Gloucester, Kent, Northumberland, Restigouche and Westmorland Counties	1,370	980	45,375 00	181	146	239		
Northern Division :— Madawaska and Victoria Counties.	153	280	19,252 00	86		19		
Southwestern Division.— Carleton, Charlotte, Kings, Queens, Sunbury, St. Johns and York Countres.	180	62	4,950 00	#	55	64		
Total	1,703	1,322	69,577 00	260	198	322		

† Agent says that these Indians support themselves mainly by hunting, fishing and trapping. * Barren Land.

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued. REALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

Public Buildings, Property of the Band,

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Value of Perries, Public Pro-	\$ cts. 3,000 000 40,300 000 16,715 000 11,751 000 22,550 000 5,800 000	100,626 00	15,335 00 4,800 00	2, 2, 2, 2, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
				-
Other Build- ings.	- 51 to - 20	15	67 :	21
Driving Sheds.	∞ sc	=		:01
School Houses.		51	149	9 7 98 81
Council School Driving Houses, Honses, Sheds.		00	- :	27- ++21
Churches.	21 - 21	20		+ x
Other Machin- ery.	78	33		
Pingines.	-21	20		
Threshers.	еле е	13		
Grist Mills.				
sallilk was	51 ——	4	60	
Авонсу.	Aumerra. Racefrod. Rhod Control Contro	Total	Babine and Upper Skeena Bella Coola, Sastar (Srickina)	Cowician (Kanthory Kanthory Kootemy Kwawkewth Detton Naw Westinister Okampan Ogeon Charlotte Stoart Lake

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West Coast. Williams Lake.	Total	Collidore Clandeloye Glandeloye Grawold Manitowanah Portage La Purite Valley River Band	Total New Brunswick.	Northenstorn Division— Gloucester, Kent, Northumberland, Restigouche and Westmorland Counties	Northern Division— Madawaska and Victoria Counties. Southwestern Division—	Carleton, Charlotte, Kings, Queens, Sunbury, St. John and York Counties	Total

REALTY OF INDIANS - STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS — Continued,

				Pr	ivate	Fenci	ng ar	Private Fencing and Buildings.	Film	ė.								
Акчису.	Veres Fenced.	Dwellings, Stone.	Dwellings, Brick.	Dwellings, Frame.	Dwellings, Log.	Shanties.	Barns.	Horse Stables.	Driving Sheds.	Cattle Stables.	Pig Sties.	Store Houses,	Root Houses.	Jilk Houses.	Corn Cribs.	Value of Private Fencing.	Value of Private Buildings.	Total Value of Private Pencing and Buildings.
ALBERTA.																S cts.	& cts.	& cts.
Blackfoot. Blood.	13,225 4,592 5,333 1,915 16,700 68,998 70,600 11,000	8 : : : : : : :		2 2 2 1 :	5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		- · · · · · · · · ·	T TXX+48+	8 : <u>2</u> : : : : :	8 : 8 4 2 8 5 2 8	- ∞ 31 · · · · · ·	+ 827-802	9 III II I	4 40 01	::9 ::::::	1,200 00 4,500 00 1,658 00 1,770 00 8,000 00 7,000 00 7,500 00	25, 130 00 16, 830 00 18,730 00 18,730 00 5,850 00 8,890 00 15,600 00 3,000 00 13,000 00	26,339 00 21,429 00 22,788 00 14,135 00 6,200 00 16,800 00 26,200 00 20,500 00
Total	192,620	23	-	52	764	22	5:	385	×	55.	Ξ	12	12	133	9	45,068 00	119,395 00	164,463 00
Витіян Соромвіл.																		The state of the s
Backine and Upper Skeena Bellin Zodi. Gussiar (Sitekine) Cowiethers Kauthorya Kontonny Kontonny Newayewith. Jotton Nass.	984 1, 303 5, 449 44, 290 1, 27 55, 299 102 7, 000 9, 100 9, 100 100 100 100 100 100 100 100 100 100			382 372 382 382 382 382 382 382 382 382 382 38	305 327 327 327 327 327 327 327 327 327 327	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	213 34 34 241 6	112 172 173 173 173 173 173 173 173 173 173 173	F°	55 E 2 10 108 28	1 2 2 3	%T: 2::885°	81 28 8 51 18	: : : : : = <u>3</u>		15,500 00 2,150 00 1107,650 00 48,100 00 11,121 00 680 00 112,176 00 12,201 00 12,201 00 42,000 00	115,600 00 102,280 00 13,600 00 166,100 00 79,856 00 14,660 00 32,215 00 151,210 00 151,210 00 154,300 00 155,750 00	131,100 00 101,440 00 3,600 00 273,730 00 128,250 00 25,181 00 32,865 00 263,386 00 273,200 00 34,300 00 35,500 00 37,500 00 37,500 00 37,500 00 37,500 00 37,500 00

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Stuart Lake			Gandehove	Griswold.	Portage la Prairie			Northeastern Division — Gloucester, Kent, Nor tigouche and Westm	Northern Division — Madawaska and V	Southwestern Division— Carlton, Charlotte, K bury, St. Johns and		
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AGRICULTURAL AND INDUSTRIAL STATISTICS:-Continued.

PERSONALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

Agricultural Implements, Vehicles, &c.	Ploughe, Seed Drills, Seed Drills, Seed Drills, Cultivators, Mowers, Mowers and Radgers and Finders and Proce Rakes, Ploners, Ploners, Moscors, Mos		1	413 206 27 39 3 451 48 409 11 8 14 4,843 1,024 672 348 126 207 113		13
	Аконсу.	Alberta.	Backfoot Phoodol Phoodol Phoodol Polyana Polyana Polyana Sanda Sance	Totals	Витізі Содавіа.	Rabine and Upper Skeena. State Cools. State Lide Cools. Coordina. Okanishis Okanishis Okanishis Kantolis Kantolishis Kantolish

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West Coast			Birtle. Clandeboye. Griswold. Manitowapah. Portage la Prairie. Valley River Band.			Northeastern Livision— Gloucester, Kent, N Westmorland C	Madawaska and Vic	3	
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AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

PERSONALTY OF INDIANS-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

	Value of Live Stock	and Poultry.	% ets.	129, (290 00) 129, (760 00) 51, 729 00) 32, 662 00) 72, 650 00) 16, 225 00) 16, 225 00)	601,054 00	GEORGE V., A. 19 GEORGE V., A. 0. 19 GEORGE GO 088 72 GEORGE GO		
		Cocks and Hens.		130	999	675 5,105 1,830 1,687 1,687 196		
	Poultry.	Ducks.		- 1 8	33	330 38 162		
	Pou	Geese.			20	317. 2		
		Turkeys.			12			
		Other Pigs.			137	8 8 2		
	뇀	Sows.		9 7	10			
oultry.	Other Stock.	Boare.		:01	01			
Live Stock and Poultry.	0 490	Speep.				+3; -11 58		
Stock		Lambs.				38. : : : : : : : : : : : : : : : : : : :		
Live		Young Stock.		85.4 80.8 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8	3,720	192 192 192 897 897		
	Cattle,	8	le.	Cows, Milch.		391 204 110 110 110 110 110 110 110 110 110 1	3,204	12 8 8 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
		Steers.		362 442 155 101 101	1,1394	10 6 32 92 92 173		
		Охеп, ТУотк.		11 12	101	9 0		
		Bulls.		13. 2	107	33 - 2 - 2		
		Foals.		2,539 17 82 82 4 4	2,869	23 38 180 938		
	Horses.	Geldings and Mares.		1,600 857 423 101 1,518 216 395 395 1,400	6,079	284 220 21 189 1,270 2,576		
		Stallions.		22.52	35	8 - 8 - 5 - 8 - 5 - 8 - 5 - 8 - 5 - 8 - 5 - 5		
		Agency.	ALBRICTA.	Blackfoot Flinond Flinond Flinonton Flinonton Loser Delice Loser Black Loser Black Saddle Lake Saddle Lake Saddle Sadde	Total	Patristi Odolania Babine and Upper Skeena Bellis Godia (Oweldan) Coverdania Kodenay Kodenay (Syton		

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re ce.	Total	M. B.	Total	New Brunswick.	£ 4.35 £	Sku es.	ork	Total
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Okanagan Queen Charlotte Stanar Lake West Goast.		MANITOBA. Birtle. (Chardshaye. Manitowaya. Manitowaya. Vange in Prance in Pand.			Northeastern Division— Gloucester, Kent, Northumber- land, Restigouche and West- morland! Counties	Northern Division— Madawaska and Counties	Southvestern Division— Carleton, Charlotte, Queens, Sunbury, and York Counties.	
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AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

PERSONALTY OF INDIANS-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

	DELA	es t di	04 1.10221.1	AFFAIR	3 GEORGE V., A. 19
	f Real rsonal rty.	cts.	584,641 00 4,111,700 00 1,294,977 00 474,756 00 95,905 00 1,135,081 00 580,594 00 1,132,421 00 253,045 00	9,669,120 60	310,243 00 21,816 00 21,172,546 00 1,172,546 00 1,172,546 00 1,173,179 00 1,174,179 00 1,174,179 00 1,174,179 00 1,174,179 00 1,174,179 00 1,174,174 00 1,174,179 00 1,174,174 00 1,174,179
	Value of Real and Personal Property.	%			
	Value of Household Effects.	& cts.	13,600 00 6,000 00 8,570 00 2,160 00 2,200 00 3,000 00 4,510 00 2,000 00 9,500 00	46,540 00	27,500 00 5,510 00 6,510 00 86,110 00 16,410 00 5,835 00 5,835 00 18,250 00 14,150 00 14,100 00 13,800 00 13,800 00 13,800 00
	Value of.	s cts.	5,230 00 2,000 00 2,945 00 3,570 00 1,515 00 4,860 00 2,500 00	27,915 00	41,900 09 31,650 00 31,650 00 54,155 00 56,685 00 56,685 00 57,000 00 73,010 00 19,235 00 19,235 00 19,334 00
	. Tents.		58 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1 8 1 8	1,128	113 118 118 118 118 118 118 118 118 118
	Steel Traps.		48 40 1,427 380 380 1,130 50 300	4,739	3,270 3,270 808 30 335 111 1,095 3,420 1,095 3,420 1,095 1,506 1,5
ects.	Zets.		202 23	303	150 150 150 150 150 150 150 150 150 150
General Effects.	Shot Guns.		# 5 4 8 4 8 5 x 51	ê	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ge	Rifles.		25 ± 28 28 28 ± 28	409	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Сапоев.			106	229 191 214 56 320 320 320 338
	Row Boats.		7 7 7 8	7	62 4 1 70 70 95 95
	Sail Boats.				137 137 100 141 163 3 163 163
	Аконоу.	Alberta.	Blackfoot Blood. Blood. Chronolen Forent Blood. Forent Blood. Forent Blood. Shellin Lide. Shellin Lide. Shony.	Total	Right and Upper Skeena Right Coolin Right Coolin Cowichan

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it Clian			le	wol	Portace la Prairie	ey			rtheastern Division :— Gloucester, Kent, Northumberland, Res-	ti	Madawaska and Victoria Counties	Carleton, Charlotte, Kings, Queens, Sunbury, St. John and York Counties		
West Coast			Birtle Clandebove	Griswold	Manitowapan	Valley River Band.			Northeastern Division:— Gloucester, Kent. N.	Nowthern Diminion		Carleton, Charlotte, K St. John and York		
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AGRICULTURE, SEASON 1911-STATISMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

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	Beans.	Bushels Harvested.			1,433 462 508	
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	at.	Bushels Harvested.				
	Buck- wheat.	Acres Sown.		1:1		
	Rye.	Bushels Harvested.			720	
	5	Acres Sown.				
	Pease.	Bushels Harvested.			2, 800 2, 800 1, 675 1, 675	
dder.	2	Acres Sown.			18 8 8 8	
Grain, Roots and Fodder.	Corn.	Bushels Harvested.			8 605 8 605 8 605	
in, Roc	_ ರ <u>್</u>	Acres Sown.			2	
Gra	Barley.	Bushels Harvested.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	3,963	100	
	Ba	Acres Sown.	887 3	1473	i.e	
	Oats.	Bushels Harvested.	12,000 38,675 20,274 8,000 1,000	78,949	138 1,250 20,020 22,700 16,740 28,370	
	ő	Acres Sown.	46 400 400 722½ 230 10 82 255 255	2,834	69 1,255 1,255 1,255 101 101 101 101 101 101 101 101 101 1	1,1
	Wheat.	Bushels Harvested.	2 05,000 1,822 133 15,435	9,292	4, 165 925 4,310 1,310 1,040	1000
	[W]	Acres Sown.	6 114 114 32 750	2,8822	8 267 40 179	:
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Queen Charlotte Strant Lake West Coast Williams Lake.	Total.	Manitoba.	Birtle Clandeboye		Portage la Prairie. Valley Kiver Band.	Total	New Bronswick.	Northeustern Division— Gloncester, Kent, Northumberland, Restigouche and Westmorland Counties.	Northern Division— Madawaska and Victoria Counties	Southerestern Division— Carleton, Charlotte, Kings, Queens, Sunbury, St. Johns and York Counties	Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

AGRICULTURE, SEASON 1911-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

ts.		Land Fenced.	Acres.	1,280 380 380 175	3 G	EORGE V., A. 19 용공 : + [왕으다
New Land Improvements.	a	Land Cropped for First Time.	Acres. A	32.5 70.5 8	333	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
/ Land In		Land Broken.	Acres.	6 760 127 2654 1,008	2,6414	200 200
New		Land Cleared.	Acres	5	76	206 3
		Other Fodder.	Tons.	200 1149 100 100 100 100 100	941	158
	Hay.	,bliv	Tons.	2,830 2,453 2,453 645 645 3,386 948	14,961	317 125 20 20 570
	Ξ	Cultivated.	Tons,	248 279 175 28 28 152	1,182	364 20 786 275 2,396
ned.	Other Roots,	Bushels Harvested,		10	52	
Contin	Other	Acres Sown.		1 - = : 2	213	
Fodder	Turnips.	Bushels Harvested.		907 3.50 1,896 5	2,414	12,500
[pue s	Tur	Acres Sown.		123 8 27	32.	25 E
Grain, Roots and Fodder-Continued.	Carrots.	Bushels Harvested.			12	75
3	Car	Acres Sown.		- : :-0: :-4-	29.4	-22
	Potatoes,	Bushels Harvested.		1,665 1,665 86 3,450 170 60	8,317	52,500 1,125 2,262 8,100 23,700
	Pota	Acres Sown.		# :8 :0008 use	754	315 8 35 ² / ₃ 80
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AGRICULTURAL AND INDUSTRIAL STATISTICS—Continue t.

PROGRESS DURING THE YEAR 1911—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912—Concinned.

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West Coast Williams Lake	Total	MANITODIA. Mittle Clandriboye Matitowold Maintownah		Total	New Brunswick.	Northeustern Division: Gloncester, Kent, Northumberland, Restigouche and Westmorland Counties.	Northern Division: Madawaska and Victoria Counties.	Southerschen Division Kings, Queens, Sunbury, St. John and York Counties	Total

ACRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

SOURCES AND VALUE OF INCOME-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

Same Pro- Proce Power Proce Power Proce Power Proceep			The Estimal Fish and M Food is in these o	The Estimated Value of Fish and Meat used for Food is included in these columns.	Powerf law	
8 cts. 10,000 00 15,473 38 cts. 145,000 00 12,473 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 38 56,173 39 56,173 39 56,173 30 56,	1 Sold Wages I fluid Parned. ood.	from Land Rentals.	Barned by Fishing.	Earned by Hunting and Trapping,	Darined by other Industries,	Total Income of Indians.
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151,115 10 58,382 13 151,115 10 58,382 13 151,115 10 15,382 10 15,	1,000 60 1,500 00 3,000 00 524 00	1,000 00	820 00	1,700 00 500 00 2,313 60	4,000 00 600 00 4,100 00 24,396 35	31,500 00 31,677 00 16,322 50 33,908 15
22,200.000 St. 200.000 St. 200	592 13 42,842 00	5,215 00	4,240 40	23,903 60	159,866 35	448,775 18
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51,742 00 5,020 00 660 00 450 (0 29,985 00 5,350 00		1,500 00	26,400 00 9,600 00 1,820 00	300 00 7,730 00 5,400 00	3,250 00 3,625 00 3,625 00	79,810 00 135,985 00 65,295 00
1,400 00 200 00 31,803 00 3			28,710 00 69,710 00 83,200 00 3,500 00 15,500 00 12,500 00	11,570 00 10,400 00 19,570 00 4,450 00 3,500 00 23,860 00	15,400 00 15,949 00 33,680 00 29,050 00 1,400 00 1,200 00 5,440 00	156,731,00 176,400,00 149,025,00 123,938,00 28,300,00

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27-	Hanitoba.	S Birtle. Clandeloye Griswold	Manitowapah Portage la Prairie Valley River Band	Total	New Brunswick.	Northeastern Division:— (Roncester, Kent, Northumberland, Restigouche and Westmorland Counties.	Northern Direston: Madewaska and Victoria Counties	Carleton, Charlotte, Kings, Queens, Sunbury, St. Johns and York Counties	Total
	Total 368,168 00 37,485 00 479,100 00 1,500 00 366,725 00 145,270 00 185,444 00	Total	Total 388,168 00 37,485 00 479,100 00 1,500 00 366,725 00 146,270 00 156,444 00 1,50 00 156,444 00 1,50 00 1,5	Total 145,270 00 27,485 00 473,100 00 1,600 00 145,270 00 115,270 00 115,410 00 1,500 00 1	Total 368,168 00 37,485 00 479,100 00 1,500 00 366,725 00 145,270 00 135,444 00 1,500 00 1	Total 368,168 00 57,485 00 479,100 00 1,500 00 366,725 00 145,270 00 156,444 00 1,600 00 1,500 00 1	Total Anxirona, Anxirona	Total Anivorona, Anivoron	Total Askrona.

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continuod. REALTY OF INDIANS—STATEMENT FOR YEAR ENDED MARCH 31, 1912.

		Lands at	Lands and Sources from which Indians derive their Support.	iich Indians	derive their S	upport.	
Акчеу.	Cleared but not under Cultivation.	Under actual Cultivation.	Total Value of Lands in Reserve.	Number engaged in Farming.	Number ongaged in Hunting, Trapping and Fishing.	Number engaged in other Industries.	Number eugaged in Stock Raising.
Noithwest Territories.	Acres.	Acres.	- cts.				
Norway House The Pas	5,220 1,323	10	30,560 00		823		
Total.	6,543	410	107,458 00		867		
NOVA SCOTIA.							
Annapolis County Aubgonish and Guyshorough Countres Cape Breton (Eskasoni) County	2222 208 400 400		900 00 4,030 00 14,400 00	33	40	88	
Cape Dreton (Sydney) County Colebester Gumberland Digiy	200 240 200 200	15 10 10 88	1,000 00 1,750 00 1,550 00 1,625 00		25.	22	
Hantax Hants Inverties	39.0 2		515 90 13,810 00 9,640 00	9		E	3 6
	900 900 900 900		3,400 00	30	2.22	22	EOF
7 Freduction Chemical Richmond Chemical	300		4,750 00 6,450 00	83	28	87 4	GE V
Sacoutine Victoria Xarmouth	210	69	1,520 00	24	25.3	13	., A.
Total	3,2963	2,4083	78,735 00	212	265	253	1913

SESSIONAL PAPER No. 27

31		20 86 97				456 178 8					110		90	7			20 65		150	100	49	67	×				2 8		1,649 2,011 629
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	82,623 46	175,000 00	575,536 00	1,510 00	29,400 00	219,295 00	4,329	64,500 00	128,972 00	32,100 00	168,300 00	95,000 00	40,000 00	224,400 00	137,115 00	86,862 00	50,650 00	3:,200 00	505,900 00	66,320 00	52,102 00	101,327 00	70,240 00	1,093,006 00	230,357 00-	103,471 00	635,200 00	308,200 00	5,117,909 46
	2,526	1,600	10,512	8	205	134	Ē	1,584	96	288	3,575	1,000	300	3,850	1,013	252	992	575	2,870	1,180	1,727	9	029	26,400	395	537	7.820	1,015	71,000
	100	3,400	4,459	55	546	9.2	200	2,310	166	494	31,875	1,200	906	1,900	1,437	408	419	882	2,428	4,000	1,482	936	130	8,296	25	200	1.736	33,420	103,779
ONTARIO	Alnwick	Cane Croker	Caradoc		Christian Island	Fort Francis	Golden Take	Gore Bay	Kenora	Take Sincos	Manitowaning	Moravian	Mnd Lake	New Gredit	Parry Sound	Port Arthur	Rama	Rice Lake	Sarnia	Sanzeen	Sault Ste. Marie.	Savanne	Sensor	Six Nations	Sturgeon Falls	Thessalon	Tvendinaca	Walpole Island	Total

27—ii— $6\frac{1}{2}$

*No Stock-raising in this Agency.

REALITY OF INDIANS-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

SI	ESSION			No. 27				
	6,250 00 18,700 00 10,770 00	3,000 00 3,050 00 1,163 00	11,900 00 440 00 1,500 00	11,000 00 8,200 00	13,900 00 9,400 00 5,000 00	9,800 00 18,600 00 9,800 00 360 00	20,000 00 20,000 00 3,950 00 3,950 00 3,950 00 1,800 00	273,283 00
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ONTABIO.		ф.						tal
	AlnwickCape CrokerCaradocChanlean	Christian Island Fort Frances Golden Lake	Gore Bay Kenora Lake Sincoe.	Moravian. Mud Lake. New Credit	Parry Sound Port Arthur Rama	Sarnia Sault Ste, Marie Savanne	Scugog Six Nations Sturgeon Falls. Thessalon Tyendinga.	Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continuod. REALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

							3 GEORGE V., A. 191	3
		Total Value of Private Fencing and Buildings.	S cts.	35,775 00 27,665 00	63,440 00		1,240 00 8,80 00 8,80 00 8,80 00 8,80 00 1,525 00 2,110 00 2,110 00 2,110 00 2,110 00 2,110 00 2,110 00 2,110 00 2,120 00 1,50	
		Value of Private Buildings.	ets.	35,475 0c 26,700 0c	62,175 00		1,200 H9 3,640 H9 7,640 H9 1,100 H9 1,1	
		Value of Private Fencing.	\$ cts.	300 00	1,265 00		2	Ì
		Corn Cribs.		- : :				
		Milk Houses.		7	+		e = c = c = c	
1		Root Houses,		i	:			i
,		Store Houses,		S 5	16		22 H H	
B		Pig Sties.		- : :			2	i
	É	Cattle Stables.		53	63		1	i
	ildin	Driving Sheds.			1			1
	Private Fencing and Buildings.	Horse Stables.			50		+ = -	Ī
	sing	Barns.					9 : : : : : : : : : : : : : : : : : : :	
	e Fenc	Shanties.		: 8	66		#x0482 x8E 454E8EE	ĺ
	Privat	Dwellings, Log.		368	539		7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-
		Dwellings, Frame.		16	16		71 : 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		Dwellings, Brick.			1		· · · · · · · · · · · · · · · · · · ·	
		Dwellings, Stone.		= = =	1			
		Acres Fenced.		193	203		25 25 25 25 25 25 25 25 25 25 25 25 25 2	
		Agency.	Northwest Trritories.	Norway House.	Total	Nova Scotta.	Ammapolis County. Ammapolis County. Antigonal and Roysborough Countries. An Precont (Salaway) Country. Calculation of Salaway Country. Calculation of Salaway Countries. Calculation of Salaway Countries. Calculation of Salaway Countries. Calculation of Salaway Countries. Ender Calculation of Salaway Countries. Ender Calculation of Salaway Countries. Victoria. Yelexia. Total	

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	18,050 00 41,750 00 94,000 09	6,175 00	15,600 00	22,825 00	7,317 00	14,900 00	27,000 00	18,000 00	40,000 00 22,825 00	50,590 00	12,500 00	14,920 00	9,400 00	23,500 00	4,560 00	2,348 00	599,903 00	25,000 00	13,035 00	81,755 00	27,000 00	740,792 00 1,295,578 00
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	2,530 1,500 14,900	580	1,543	2,256	142	6,750	2,900	009	1.073	99	1,225	796	1,400	1,872	3.	800	43,696	273	537	13,758	1,155	113,658
Ontario.	Alnwick Cape Croker Caradoc	Chapleau Christian Island	Fort Frances	Gorden Lake	Kenora.	Manitowaning	Moravian	Mud Lake	New Credit Parry Sound	Port Arthur	Rama	Rice Lake	Sangeen	Sault Ste. Marie	Savanne	Scugog	Six Nations	Sturgeon Falls	Thessalon	Tyendinaga	Walpole Island	Total

PERSONALTY OF INDIANS -STATEMENT FOR THE YEAR GNDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

	Value of Implements and Vehicles,	\$ cts.	3,165 00	3 GEORGE V., A. 1
	Buggies and Road Carts.			: - : - : - : - : - : - : - : - : - : -
	Democrat Wagons.			, , , , , , , , , , , , , , , , , , ,
	Sleighs, Driving.			51 m := 51 : m 4 m = 1 = 10 Pd
	Sleighs, Draught.		2	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
	Carts.	. 0	200	100 101 - 9 100 10 - 17 1 150
8	Wagens.		1	
Agricultural Implements, Vehicles, &	Other Imple- ments.	515	1,480	88888 884 884 888 8
nts,	Tool Chests.	- 9 -	. :-	21 + 18 : 18 ± 1 : 18 ± 1 E
denne	Threshing Machines.			
Ξ	Faming Mills.			
tırra	Horse Rakes.		150	
gricul	Reapers and Binders.			
<	Mowers.	:	. L-	- : * : : : : : : : : : : : : : : : : :
	Land Rollers.			
	Cultivators.			T = 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
	Seed Drills.			
	.≺worra.H	20.0	15	- C : 01+t-n+m+m G : 01
	Ploughs	-=	10	1 1 1 2 2 2 2 2 2 2 3 3 3 3 3
	Авсику.	Northwest Treatrougs. Norway House	Totals	Nova Severa. Nova Severa. Autopralia County. Auticonal and Cayberough Counties Auticonal and Cayberough County ape Bertan (Sydney) County ape Bertan (Sydney) County ape Bertan (Sydney) County ape Bertan (Sydney) County applement of Sydney County applement of Sydney County fallians frame. Inverses frame. Inverses frame. Formal or County

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PERSONALTY OF INDIANS -STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

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	Value	Inve Stock and Poultry.	800 00 11,030 00	11,830 00	280 00 00 00 00 00 00 00 00 00 00 00 00 0
		Cocks and Hens.			25 27 88 88 22 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3
	Poultry.	Ducks.			
	T T	(Aeese,			21
		Тогкеув.	::	:	42
		Other Pigs.		:	0 2 1 22 2
	ck.	Sows.			
ultry.	Other Stock	Воятя.			E :22
Live Stock and Poultry.	0.0	Speep.			
Stock		Lambs.			8 2 2 2 2 2
Live		Young Stock.	9 134	143	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Cows, Milch.	1125	136	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Cattle.	Steers.	F1	233	2 C C C
		Охеп, Work.	212	25	2120 : 2036 → 1
		Bulls.		œ	; o
		Foals.	17	17	
	Horses.	Geldings and Mares.	9	43	- 35 30 T 3 8 8 4 7 5
		Stallion.	7	7	
		Аконсу.	Northwest Territories. Norway House. The Pas	Total	NOTA SCOTIA. Amignolis County. Antignisia and five-locutif (b. Cape Preton (Eskesoni) County. Cape Preton (Sykney) County. Cape Preton (Sykney) County. Cape Preton (Sykney) County. Halfax. Halfax. Halfax. Halfax. Halfax. Harats Harats Heroness Heroness Hilperness

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- 1	8,654		5,937	0 0 0	:	3,950	1,000	16,409	3,652	8	44,020	,	12,635	2,3	5.5	2,3	16,200	7,577	12,750	1,647	1,205	109,904	6.510		18,000	567,580
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PERSONALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

					Genera	General Effects	ź				
АВласу.	Sail Boats.	Row Boats.	Canoes.	Rifles,	Shot Guns.	Zets.	Steel Traps.	Tents.	Value of	Value of Household Effects.	Value of Real and Personal Property.
Northwest Trerportes.									& cts.	* cts.	e cts.
Norway House. The Pas	-	88	35.52	184	700	1,290	4,760	1,280	5,100 00	18,500 00 6,550 00	175,750 00 139,562 00
Total	-	3.11	696	246	766	1,871	9,391	1,462	62,819 00	25,050 00	315,312 00
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AGRICULTURAL, SEASON 1911—STATEMENT FOR YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

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ACRICULTURE, SEASON 1911 -STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

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Yarmouth	Total	ONTARIO.	Alnwick Cape Croker Caradoc	Chapleau Christian Island	Golden Lake Gore Bay	Kenora Lake Simcoe	Mantowaning Moravian Mod Jake	New Credit Parry Sound	Rama Bana Dian I also	Sarnia Sault Ste. Marie	Savanne Scugog Six Nations	Sturgeon Falls. Thesalon Tyendinga Walpole Island	Total	

PROGRESS DURING THE YEAR 1911—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

	ahne md ce- s	cts.	88	1,555 00	1	3 GEORGE V., A. 1 888888888888888888888888888888888888	91
Je.	Total Value of New Land Improve- ments and Buildings.	-00	1,800 00	4,555		ਜੰ .	27
Increase in Value.	Value of Buildings Erected.	& cts.	1,800 00	4,125 00		150 69 150 69 1,610 60 1,610 60 1,510 60 1,50	400 005
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	Agency.	Northwest Territories.	Norway House. The Pas.	Total	Nova Scotia.	Ammarylia County. Antinida County. Authoria County. Authoria County. Authoria County. Authoria County. Colleberta Colleberta Combortand Digity. Halfax. Halfax. Halfax. Horens.	

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Yarmouth	Тота Оугано.	All huwoid:	Total
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SOURCES AND VALUES OF INCOME-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS-Continued.

	Income of Indians.	& cts.	163,450 00 83,695 00	247,145 00		2,378 00	9,683 00	9,600 00	4,745 00	5,075 00	4,078 00	3,735 00	9,794 00	3,900 8	8.400 00	3,625 00	5,795 00	2,375 00	9,750 00	20 00	112,238 00
5	Industries.	-8 cts.				800 00	6,500 00		1,100 00	1,600 00	1,000 00	2,000 00	1,600 00	1,000 00	3 500 00	250 00	00 096	225 00	4,000 00		35,760 00
ed Value of used for Food 1 in these nums.	Earned by Hunting and Trapping.	S cts.	125,000 00	191,700 00		50 00	300 00	100 001	00 001	1,000 00	2 250 00	1,000 00	200 00	200 00	00 007	00 001	10 00	00 00	300 00		9,445 00
The Estimated Value of Fish and Meat used for Food is included in these Columns.	Barned by Fishing.	Se cts.	13,500 00 5,250 00	18,750 00		150 00	400 00	00 000		00 00	90 000	98 98	500 00	90 000	300 00	200 00	870 00	320 00	00 002		4,790 00
Parestrad	from Land Rentals.	8 ots.					8 8 8							:			-				8 00
	Wages Earned.	s cts.	23,500 00 7,900 00	31,400 00		1,250 00	1,800 00	9,500	9,100 00	00 000	3,000 00	200 009	4,700 00	2,000 00	3,500 00	1,400 00	2,400 00	1,200 00	2,000 00	20 00	46,670 00
Value of Roof Sold	also of that used for Food.	90	775 00	775 00			000 000	200 00			200 00		181 00	077, 041		175 00	75 00		250 00		1,859 00
Value of	Farm Pro- ducts, includ- ing Hay.	& cts.	1,450 00 3,070 00	4,520 00		128 00					1 150 00	185 00	2,910 00	300 00	700 00	1,100 00	1,480 00		2,500 00		13,706 00
	4kency.	Northwest Territories.	Norway House	Total	Nova Scotia.	Annapolis County	Anthgonish and Guysborough Counties	Cape Breton (Sydney) County	Colchester	Cumberland	Halifax	Hants	Inverness	Lamenharo	Pietou,	Queens	Kiehmond	Shelburne	V letoria.	x armouth	Total

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	2,368 75	9,500 00	5,770 00	2,075 00	1,200 00	19,100,00	525 00	25,827 00	11,080 00	1,250 00	13,650 00	2,500 00	7.50 00	5,000 00	6,650 00		1,000 00	300 00	3,693 00	8,000 00	9,300 00	6,755 00	535 20		7,000 00	1,753 00	450 00	10,000 00	145,001 95
	1,056 00	90 009	1,070 00	4,750 00	325 00	25,800 00	300 00	220 00	27,661 00	200 00	3,875 00	200 00	3,000 00	200 00	1,550 00		400 00	1,157 00	266 00	450 00	1,675 00	47,751 00	393 40		9,800 00	1,418 00	300 00	1,800 00	135,726 40
	246 00	3,000 00	572 00	1,050 00	300 00	26,700 00	27 00	930 00	18,743 00	150 00	2,875 00	200 00		25 00			200 00		365 00	200 00	5,450 00	28,030 00	00 06		2,900 00	2,092 00	1,200 00	1,600 00	98,795 00
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	6,280 00	3,500 00	77,380 00	2,950 00	1,200 00	29,800 00	530 00	33,805 00	27,043 00	1,500 00	17,550 00	5,000 00	2,000 00	12,800 00	13,800 00		6,000	800	27,033	19,775	19,350 00	29,390	780 50	126,000 00	19,000 00	32,600 00	48,500 00	38,000 00	602,367 00
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	4,747 00	7,190 00	37,920 00		1,715 00	4,465 00	238 00	20,717 15	5,986 40	1,485 00	36,427 00	12,800 00	4,000 00	15,434 20	6,170 00		4,000 00	736 00		4,500 00	7,370 00	3,072 50	681 15	180,000 00	2,100 00	5,942 20	69,700 00	14,900 00	452,296 60
ONTARIO.	Alnwick.	Cape Croker	Caradoc		Christian Island	Fort Frances.	Golden Lake	Gore Bay	Kenora	Lake Simcoe	Manitowaning	Moravian	Mud Lake	New Credit	Parry Sound	Port Arthur.	Rama	Rice Lake	Sarnia	Saugeen	Sault Ste. Marie.	Savanne	Sougos	Six Nations	Sturgeon Falls	Thessalon	Tyendinaga	Walpole Island	Total

3 GEORGE V., A. 1913

AGRICULTURAL AND INDUSTRIAL STATISTICS. REALTY OF INDIANS-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

		Lands a	Lands and Sources from which Indians derive their Support.	nich Indians	derive their	Support.	
Аğенеу.	Cleared but not under Cultivation.	Under actual Cultivation.	Total Value of Lands in Reserve.	Number engaged in Farning.	Number engaged in Hunting. Trapp in g	Number engaged in other Industries,	Number engaged in Stock Raising.
PRINCE EDWARD ISLAND. Prince Edward Island. OTRIBEC.	Acres.	Acres.	\$ cts.	22	oc		
Beginsin Beginsin Beginsin Beginsin Beginsin Beginsin Beginsin Ganglamaga. Lafe St. John Maria M	345 7,138 7,138 1,108 1,	8.814 8.814 8.814 8.814 9.02 2.5048 2.5048 3.125 8.125	100 200 200 200 200 200 200 200 200 200	130 70 70 70 74 475 64 66 600 21 1,512 1,512	65 8 8 9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1,873	8 1 1 1 1 8 8

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

REALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARKHI 31, 1912.

	Value of Public Pro- perties, &c.	& cts.	7,800 00	400 00	00,000 00	25,000 00 2,070 00 9 500 00	9 9 9 9 9 9 9 9 9 9		G 00 509,261	RGE	V., A. 191 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Ferries.				sp		0		0.1		
	Other Build.		63				6	11 2	8		
sand.	Driving Sheds.					5	60		9		L 99
of the B	School Houses.		1	-	-C=	- 5	-6		119		-99
Property	Council Houses.		7		-	-			9		
Public Buildings, Property of the Band.	Churches.		-	:				2 . 6	12		6
ublic Bu	Other Machinery.		-	=					-		70
_	Engines.		-			- :			-		H 01 27 H H
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	.sllilf.tsirist										61
	Shill was										1 2
	Актоу.	PHINCE EDWARD ISLAND.	Brince Edward Island	Цивнкс. Becancour. Bersimis		Lorette. Maniwaki		Restigouche. St. Regis. Tuniskaming		Saskatchewan,	Assimboine Batteford. Cartten Cooked Jake

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ain				Ills.	e				Total
Mount.	1 Lake		ppelle	H poom	la Cross	Hills	e Woods		

3 GEORGE V., A. 1913

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AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

87,770 00 1,970 00 20,538 00 20,538 00 12,463 00 1,800 00 1,800 00 84,135 00 67,800 00 7,575 00 Fencing and Buildings. 10,240 00 40,990 00 Total Value 8,448 00 Private 845,717 800 00 187,400 00 1,970 00 367,200 00 16,533 00 28,300 00 9,515 00 1,290 00 4,800 00 31,601 00 9,425 00 23,340 00 3 17,640 00 383 812,574 00 of Private Buildings, Value 6.830 31,601 13,000 495 00 of Private Fencing. 2,948 90 2,948 90 12,000 00 1,325 00 525 00 96 00 370 00 815 00 17,650 00 1,618 00 3 3,006 33,143 REALTY OF INDIANS-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. Corn Cribs. Milk Houses, 22 Ļ Root Houses. 3 Store Houses, Pig Sties. 53 25 Cattle Stables. Private Fencing and Buildings. Driving Sheds. 3 227 5555 Barns. 86 Shanties, 38 Dwellings, Log. 528 8 5 5 5 5 5 7 X 51 1,013 Dwellings, Frame. 10 53 1,066 1,066 1,066 1,066 6,550 395 107 3,539 Acres Fenced. Maria Mingan Oka. Pierreville Persimis. Restigouche Canghnawaga Lorette Maniwaki PRINCE EDWARD ISLAND. SASKATCHEWAN Prince Edward Island AGENCY. QUEBEC Lake St. John St. Regis ... Timiskaming Assimiboine. Battleford .. acount ...

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SESSIONAL PAPER	No
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16,926 4,011 14,466 100 8,450 4,225 13,497 24,175 14 18,777 18	136,181
loton R Lakes R Lakes R Lakes A Lakes A Mountain A Lake Appell A la Crosses Hills Hills see Woods	Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

PERSONALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

Agricultural Implements, Vehicles, &c.	Harrows, Seed Drills, Cultivators Mowers Mowers Mowers Horse Rakes, Horse Rakes, Horse Rakes, Threshing Machines Threshing Mochines Carts, Selegibs, Selegibs, Thrught, Thrught, Selegibs, Sel	8 cts. 8 cts. 76 2 4 8 1 7780 000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Section Sect	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	561 188 120 145 31 233 32 933 45 44 108 3,111 223 251 523 465 64 466 78,818 80	V. A. 60 14876 61 × 21 × 7 1 ×
	Аренсу.	PHINCE EDWARD ISLAND. Prince Edward Island	QUEBEC. QUEBEC. Besinis. Besinis.	Gaighnanga Gaighnanga Tarke St. John Manwaki	Minigan Oba Perrentile Rentigonelle S. R. Legis Timiskaming	Total	Saskatchewan. Assiniboine

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Crooked Lake. More Mountain Onion Lake. On Crooked Mountain Onion Lake. Qu' Apparelle Qu' Apparelle Lie als Crooke. Lile als Lowes. Moose Woods.	
Croop Duck Moose Onior Pelly Qu'A Touch Isle a File I	

3 GEORGE V., A. 1913

Assiniboine

AGRICULTURAL AND INDUSTRIAL STATISTICS — Continued.

60,958 00 6,417 00 5,00 00 102 00 1,240 00 8,069 00 1,873 00 7,800 00 3,600 00 35,116 00 15,400 00 Value of Live Stock and Poultry. .034 50 25 25 25 379 117 160 600 821 8,430 Cocks and Hens. 500 Poultry. Ducks. 100 125 25 PERSONALTY OF INDIANS - STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. Geese. 3:40 Turkeys. 12372 386 Other Pigs. Sows. Other Stock. 23 Live Stock and Poultry. Speep. Loung Stock. 1,081 Cows, Milch. Cattle. Ozen, Work, 162 Foals. 152 Horses. Mares. b a a sgaiblet Stallions, Lorette. Maniwaki Oka Pierreville. Maria PRINCE EDWARD ISLAND. Restigouche. St. Regis. Prince Edward Island. Agency. QUEBBC. Jaughnawaga... Lake St. John.. Mingan.... 3ersimis Jaconna Becancour...

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Battleford. Condrol. Condrol. Condrol. Condrol. Ande Lake. More Mountain. Felly.	Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

PERSONALITY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

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	Value of Real and Personal Property.	& ets.	41,042 00		6 525 0	206,447 00	9 200 0	925,525	87,300 08	156,931 00	31,375 0	0.026,18	140, 139 3	930 530 @	462,475 0	37,575 0	2,487,254 30			,	725,218 75	
	Value of Household Effects.	& cts.	3,000 00		150	7,100	1,145 00	00 000 se	10,000 00		2,000 00	15,000 00	3,390 00	17,000 00	13,400 00	3,700 00	159,675 00			2,960 00	9,940 00	1,000 000
	Value of	s ets.	00 09		10 00	5,309 00	475 00	01 020 00	100 00	3,153 00		59,620 00	240 500	1 600 00	00 009	1,050 00	97,006 50			1,977 00	6,177 00	2,134 40
	Tents.					36		000	9	35	59	300	G of	c r		50	678			94	0000	122)
	squiT lests.		0.7			1,525	35.5	000	9	95.0	136	1,500	224	100	900	300	13,673			150	3,754	101
- cts.	Xets.		85			52	-	150		90		900	-		- 57	25	746			: !	1001	10,
General Effects.	Shot Guns.		31			153	53 5	3 3	200	56	Ξ		71 3	3 15	67	10	603			8	167	10
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,	Акепсу.	PRINCE EDWARD ISLAND.	Prince Edward Island	Февес.	Becancour	Bersimis		Lake St. John	Lorette	Maniwaki	Maria	Mingan		Restronche		Temiskaming.	Total		SASKATCHEWAN.	Assiniboine		Olooked Make

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3 GEORGE V., A. 1913

1912. AGRICULTURE, SEASON 1911—STATEMENT FOR THE YEAR ENDED MARCH 31, AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

350 8143 Bushels Harvested. Beans. 423 Acres Sown. 82 1722 60 1100 2 1330 Harvested. Buck-wheat. Bushels 12 T G 10 00 Acres Sown, 135 135 Harvested Rye. Bushels 9 9 Acres Sown. £ 8 200 Harvested. Pease. Bushels Grain, Roots and Fodder. 32 Acres Sown, 2 10 18. 98 58 5,810 7,458 Harvested. Bushela 7.4 4137 2 Acres Sown, 260 1,450 Harvested. Barley. 131 Acres Sown. 929 5,000 2,400 3,350 2,700 066,0 3,691 Harvested 5,000 ž 98 317 341 ç Acres Sown. 138 3,250 4,364 8,8 8 Harvested. Wheat. 9 3 372 Acres Sown. PRINCE EDWARD ISLAND. Maniwaki.... SASKATCHEWAN. QUEBEC. Agency. Prince Edward Island..... 3ersimis..... Maria Vestigouche Mingan secancour St. Regis Assiniboine Pierreville

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15,923 15,526 13,916	1,376	1 2	19,178	16,144	24,297	:	115,356	
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Battleford Carly Carlot Carloted Jake	2 Duck Lake	Conion Lake.	x Qu'Appelle	s Touchwood Hills. Isle a la Crosse		Moose Woods	Total	

AGRICULTURE, SEASON 1911—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS-Continued.

SESSIONAL PAPER No. 27

13 78 3,890	1 60 59400 2545	1,452 3,534 532 1,368	588 2,614 4,200 558 74 74	800 2 60 2,250 5,100 30 1,000 60	3,7483 43 232 1,507 25,571 17,016 3713 4,1263
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AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

PROGRESS DURING THE YEAR 1911-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

1	e e . I	. 20	9 1		8.8	:889	3 888		ORGE 8888		A. 1913 I
ne.	Total Value of New Land Improve- ments and Buildings.	. 8 ots.	210 00		2,656 00	1,550 00	-	2,157 00		13,362	00 068 9
Increase of Value.	Value of Buildings Erected.	& cts.	210 00		2,600 00	1,420 00		2,038 00			00 028 1
Inc	Value of New Land Improve- ments.	\$ cts.			20 00 50 00	130 00 35 00	420 00 30 00	00 611	100 00	1,554 00	4 950 00
	Corn Cribs.		:				H	- 2		30	
	Milk Houses.				: :			: -		1	
i	Root Houses.				::			1		1:	
	Store Houses.				: :	-		:	- : : :		G
	Pig Sties.		-					. 23		23	
red.	Cattle Stables.				::			:00	: 21	1.0	
Erec	Driving Sheds.				::			-		-	
ngs	Horse Stables.					:01		. 00 -		6	- 4
Buildings Erected.	Barns.	-	=		::	7			01	6	
	Shanties.		:						1 : : -	1 63	
	Dwellings, Log.									23	-
	Dwellings, Frame.		=		· t-	:27		:000	20110	98	
	Dwellings, Brick,		:		ii			1	: : :		
	Dwellings, Stene.		i					::			
	Аденсу.	PRINCE EDWARD ISLAND.	Prince Edward Island	Оривнис.	Becancour. Bersinnis.	Gacouma Cacouma Caroginawaga Lake St. John	Alonette Alaniwaki Maria	Mingain. Olas	Pierreville Restigouche St. Regis	Total.	SASKATOHRWAN.

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Battleford Garlton Covoked Jake, Dink Tale	Mose Mointain. Onion Lake.	Qu'Appelle Touchunger 1871	Isla at a Crosse.	Moose Woods.	Total

SOURCES AND VALUE OF INCOME—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Conting ed.

To T	Income of Indians.	\$ ets.	9, 200 (0) 2, 200 (0)	26,116 90 86,068 90 71,232 55 13,942 66
Farned by	other Industries,	\$ cts.	1,300 00 1,500 00 2,815 00 2,815 00 1,270 00 1,270 00 1,475 00 1,4	8,159 00 15,959 00 5,115 86 8,716 00
The Estimated Value of Fish and Meat used for Food is included in these colums.	Earned by Hunting and Trapping.	% cts.	18 (000 0) 1,135 00 40,000 0) 41,000 00 41,000 00 6,000 00 6,000 00 81,000 00 1,200 00 1,200 00 1,200 00 1,200 00	1,886 00 8,756 00 18,017 65 1,650 00
The Estimated Value of Fish and Meat used for Food is included in these colums.	Earned by Fishing.	% cts.	718.00 (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2,255 00 3,088 50 955 00
Received	from Land Rentals.	& cts.	1,571 82 1,571 82 33.5 82 33.5 82 34.00 00 81,000 00 85,678 82	5,541 00
1	Wages Earned.	\$ cts.	1,200 00 8800 00 8,200 00 5,20	1,898 00 7,921 00 9,151 00 3,100 00
Value of Berf Sold	also of that used for Food.	\$ cts.	5 500 00 00 00 00 00 00 00 00 00 00 00 0	2,410 00 16,767 00 9,325 24 3,698 25
Value of	rarm 170. dnots, includ- ing Hay.	\$ ets.	7700 000 234 000 138,003 000 7,5631 000 5,253 000 136,250 000 4,6000 000 4,6000 000 4,6000 000 116,2259 000	11,463 00 22,869 00 26,534 30 17,306 35
li.	Адепсу.	PRINCE EDWARD ISLAND. Prince Edward Island	Recencent Recencent Caccount C	Assumbone Batteford Carlton Crooked Lake

SESSIONAL PAPER No. 27

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	7.789 00	:		26,701 00
			2,700 00	77,200 27
	14,836 68 8,442 03		5,250 00	85,866 69
10,644 00 6,303 00	20,936 00	27,934 95	39,554 70 100 00	257,719 30
	:		: : :	

RECAPITULATION.

AGRICULTURAL AND INDUSTRIAL STATISTICS.

REALTY OF INDIANS-STATEMENTS FOR THE YEAR ENDED MARCH 31, 1912.

		Lands and	Lands and Sources from which Indians Derive their Support.	ch Indians D	erive their Su	lpport.	
Аденсу.	Cleared but not under cultivation.	Under actual cultivation.	Total value of lands in Reserves.	Number engaged in farming	Number engaged in hunting, trapping and tishing.	Number engaged in other industries.	Number engaged in stock raising.
	Acres.	Acres.	\$ cts.				
Alberta. British Columbia. Maritoba. Naw Famanweki. Naw Famanweki. Naw Santa. Naw Saotia. Prince Edward Island. Prince Edward Island. Saskatchewan. Total.	843.6924 320,315 104,315 104,315 1,703 6,543 3,294; 103,779 11,775 883,419	10, 936 28, 874 7, 693 1, 322 1, 322 1000 2, 408 71, 000 14, 659 25, 672 25, 672	8,568,320 00 1,225,044 00 1,225,044 00 107,458 00 107,458 00 5,117,909 46 19,820 00 1,057,896 00 9,339,460 00 9,339,460 00	570 1,583 1,583 191 260 212 2015 2152 7789 7,159	4,994 4,994 1,941 1,941 1,649 1,056 1,056 1,056	2,640 113 322 322 253 2,011 1,873 6,025 8,025	1,012 1,012 112 35 629 968 968

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

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STATEMENT FOR THE YEAR ENDED MARCH 31,	
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REALTY OF INDIANS—S7	
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1	
EA	
R	

SESSI	ONAL PA	PER No. 27	
		Value of Public Properties, &c.	\$ cts. 100,626 00 31,1290 00 31,1290 00 31,1290 00 41,50 00 22,865 00 7,800 00 7,800 00 7,4303 00 74,303 00 978,442 00
AGRICOLIOKALI AND INDOSIKIALI SIAIISILOS—Continued. REALITY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.		Ferries.	
		Other Buildings.	11 80 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Priving Sheds.	11 24
	Band.	School Houses,	212 262 283 283 283 283 283 283 283 283 283 28
	ty of the	Council Houses.	8 4 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
R ENDE	s, Proper	Churches.	1111 119 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
E YEAR	Public Buildings, Property of the Band	Other Machinery.	556 1 1 1 1 1 4 4 1 1 36
OR TH	Public	Engines.	2002
MENT I		Тътевъетв.	25 10 11 13 32
STATE		Grist Mills.	
DIANS-		Saw Mills.	420 : 1113 : 31 21
REALTY OF IN		Agency.	Alberta Columbia British Columbia Meritsh Columbia Northwest Territorie Northwest Souli Prince Edward Island Prince Edward Island Prince Edward Island Saskatchewan Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

		Total Value of Private Private Buildings.	e cts.	1,679,351 00 1,679,351 00 196,656 00 36,035 00 57,801 00 57,801 00 8,448 00 845,717 00	5,392,829 50
		Value of Private Buildings.	s ets.	119,335 (9) 1,297,616 (9) 183,167 (9) 32,167 (9) 42,175 (9) 43,360 (9) 1,295,578 (9) 6,339 (9) 219,885 (9)	431 1,313,049 50 1,079,780 00 5,392,829 50
*		Value of Private Fencing.	.s cts	15,068 00 381,738 00 13,246 00 3,066 00 1,265 00 740,739 00 1,618 00 83,148 00 83,148 00 81,660 50	1,313,049 50
		Com Cribs.			131
5		Milk Houses.		55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	060
NAIN I		Root Houses.		828 : - X + 833	1,614
NED		Store Houses.		258 312 312 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,699 1,482
AR EE		Pig Sties.		12 08 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,699
E Y E.	dings.	Cattle Stables.		. 557 577 58 88 89 89 89 89 89 89 89 89 89 89 89 89	3,597
Ξ	Buil	Driving Sheds.		18 13 13 14 15 16 18	443
FOR	Private Fencing and Buildings.	Horse Stables.		385 1,206 383 72 20 1,586 396 396 396	4,644 443
MEN	Fenci	Barns.		638 638 838 838 838 838 838 838 838 838	2,119
T.V.T.	Private	Shanties.		1,282,1 11,282,1 11,282,1 12,282,1 13,282,1 13,282,1 13,282,1 14,2	2,338
NS-1		Dwellings, Log.		764 1,818 708 1,089 2,206 1,201 1,261	7,549
I I		Dwellings, Frame.		3,270 49 304 304 16 301 1,790 1,790 21	6,867
<u>~</u>		Dwellings, Brick.		- : : 48 : · :	110
2		Dwellings, Stone.		8 : : : : : : : : : : : : : : : : : : :	93
REALTY OF INDIANS—STATEMENT FOR THE YEAR EADED MAINCH SEALS.		Acres Fenced.		113,828 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,270 1,370 8,82 6,539 6,539	611,8723 93 110 6,867
		Agency.		Alberta Maritics Columbia Maritics foolumbia Maritics work fremensisk Nova Scotla Nova Scotla Ontario Prince fremensisk Prince fremensisk Prince fremensisk Prince fremensisk Prince fremensisk Saskatzlewan	Total

SESSIONAL PAPER No. 27

PERSONALTY OF INDIANS—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS-Continued.

		Value of Implements and Vehicles,	\$ cts. 160,292 00 194,739 00 184,739 00 18,715 00 18,715 00 18,715 00 188,737 30 78,040	1,111,338 60
		Buggies and Road Carts	113 269 198 1198 1198 1198 1198 1198 1198 119	2,331
-		Democrat Wagons.	287 288 288 288 288 288 288 288 288 288	1,288
1012		Sleighs, Driving.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	2,427
1 01,		Sleighs, Draught.	348 805 303 303 10 10 10 10 8 8 523 8 918 818	4,101
and the state of t		Carts,	65 8 2 8 2 8 8 4 6 5 1	1,283
	Кc.	.snogeW	1,024 700 293 29 29 29 39 4 4 4 32 1,031 1,001	4,450
	Agricultural Implements, Vehicles, &c.	O:her Imple- ments,	4,843 16,732 1,286 1,186 1,480 1,480 8,605 8,605 8,853 8,853	689,99
	ents, V	Tool Chests.	######################################	873
	plem	Threshing.	£ : : : : : : : : : : : : : : : :	108
	I I	Fanning Mills.	1881 : 187-49	294
	cultura	Нотѕе Какев.	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2,136
	Agri	Reapers and Binders.	852 152 152 152	249
ı		Mowers.		2,335
		Land Rollers.		565
l		Cultivators.	88 11. 12. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	886
1		Seed Drills,		587
1		Harrows.	206 682 154 31 1,24 1,24 1,24 1,24 1,24 1,24 1,24 1,2	3,357
		Ploughs.	1,079 271 272 273 32 32 1,518 11 561 832	4,783
		Agency.	Alberta Alberta Maritoda Maritoda Mortive Northwest Territories Outwrio Outario Outario Saskatchewan	Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

		Value of Live Stock	and Poultry.	\$ cts.	601,054 00 585,856 00 118,601 00 6,330 00	8,654 10 8,654 10 567,580 85	95,116 00 640,084 25	69,554 2,636,200 70
			Cocks and Hens.		956 14,255 922 515		8,430 2,900	
		Poultry.	Ducks.		1,206	1,967	200	3,449
912.		Pon	,9899.		471 10	12	125	262 1,902 7,521 2,478 1,224
TARCH 31, 19			Turkeys.		12 18	1,766	615	2,478
			Other Pigs.		2, 137 77 77 39	3,634	986	7,521
OED N		ck.	Sows.		556	1,043	231	1,902
EN EN	ry.	Other Stock.	Boars.			112	53 ×	
PERSONALTY OF INDIANS STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.	Live Stock and Poultry.	OE	Зуесь.		756	- 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35	23-6
	ock and		.sdms.l		# :	294	160	1,039
	Live St	Cattle.	Young Stock.		8,739 1,139 1,139	ಲ್ಟ್	3,047	577 1,245 4,185 15,436 14,601 1,039
			Cows, Milch.		987 118 184 184	2,696	3,310	15,436
			Steers.		21,1 20,000 20,0		1,136	4,185
			Ozen, Work.		255		13	1,245
INDI			Bulls.			145 L		
ERSONALTY OF I			Foals.		ପ୍ୟୁ	440	162 258	5,996
		Horses.	Geldings and Mares.		6,079 8,317 945		, 692 3,166	668 22,301
			Stallions.		85 404 13	102		
<u> </u>		Amenous	- C		Alberta British Columbia Manitoba 3 New Brunswick	Northwest Territories Nova Scotia Ontario	Quebec Saskatchewan Saskatchewan	Total

PERSONALTY OF INDIANS-STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

AGRICULTURE, SEASON 1911—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.

	Beans.	Bushels Harvested.	1034 2, 403 44 87 78 257 4,332 4,332 124 8145 17,7155	
	a	Acres Sown.	+ 12 12 12 12 12 12 12 12 12 12 12 12 12	
	Buckwheat.	Bushels Harvested.	250 4,834 5,135	
	Buck	Acres Sown.	31.9 31.9 31.9 6.88 6.88	
	Rye.	Bushels Harvested.	2, 44 1135 1135 1135 1135 1135 1135 1135 11	
	~	Acres Sown.	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	Pease.	Bushels Harvested.	9,160 26,160 14,024 1,715 6	
odder.	- A	Acres Sown.	296 1,414 1,414 1,414 1,857	
ts and I	ż	Bushels Harvested.	(63) 1,782 2.96 2.17 2.17 2.17 2.17 2.17 2.17 2.17 2.17	
Grain, Roots and Fodder.	Corn.	Acres Sown.	25.5 1.67.5 1.67.5 1.87	
3	Barley.	Bushels Harvested.	3,963 100 4,554 16,352 1,150 2,775	
	Ba	Acres Sown.	138 144 167 181 167 167 168 168 168 168 168 168 168 168 168 168	
	ź	Bushels Harvested.	79,849 138 72,445 1795 8,238 70 184,120 892 4,871 131 201,876 157 706,631 1,6013	
	Outs,	Acres Sown.	2,428, 2,428, 2,428, 2,428, 2,428, 7,332, 7,332, 7,332, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,333, 7,334, 7,344, 7,	
	at.	Bushels Harvested.	9,292 37,700 37,700 109 109 115,866 115,866 115,866	
	Wheat	Acres Sown.	2,882 1,430 3,743 3,341 3,341 3,341 3,417 3,006 4,006	-
		Agency.		A Colon

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

SESSIC	SESSIONAL PAPER No. 27							
	ents.		Land Fenced.	Acres.	1,865 736 119	16 14 956	8,721	12,509
	mproven	off 10	Land Cropped f frst time.	Acres.	383 402	111	2,3123	3,5513
	New Land Improvements.		Land Broken.	Acres.	2,6414 371 199	105	4,126	7,493}
912.	Ne		Land Cleared.	Tons. Acres	348	12 104 3314	3713	1,280
ued. CH 31, 1			Podder.	Tons.	1,039 $2,346$ 62	7,835	1,265	30,5613 1,280
Contini D MARC		y.	Wild.	Tons.	14,261 4,567 9,364	1,162 297 4,021	478 25,571	59,754
AGRICULTURE, SEASON 1911—STATEMENT FOR THE YEAR ENDED MAKCH 31, 1912.		Hay.	Cultivated.	Tons.	1,182 7,589	556 15,566 48	5,091 1,507	31,734
YEAR	ned.	Other Roots.	Bushels Harvested.		328 820 328 820 328 820	10,5261	1,975	$14,038\frac{1}{2}$
R THI	-Contin	Other	Acres Sown.		21. 12 23. 1	1109	202	1813
ENT FO	Fodder	Turnips.	Bushels Harvested.		2,414 30,805 480 150	9,038	3,860	50,7553
TEMI	ots and	Tm	Acres Sown,		32. 166. 14.	933	27.1	3523
ell—ST	Grain, Roots and Podder—Continued.	Carrots.	Bushels Harvested.		8,202 335 10		3,054½	$14,183\frac{1}{2}$
SON 18	3	Ca	Acres Sown.		401.60	- 17	514	212
E, SEA		Potatos 2007 Potatos 2007	٠.	29,878 18,882	836,761			
ULTUR		Pots	Acres Sown.		1,068 1,068 122 221	1,813 63	2125	4,624
	.ii —9	Agency,			Alberta British Columbia Manitoba. New Brunswick.	Nova Scotia. Ontario. Prince Edward Island.	Quenec. Saskatchewan.	Total

PROGRESS DURING THE YEAR 1911—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912. AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

Increase in Value.	Value of Value of Value of Value of Value of Value of Improve Land Buildings Invertage Improve Erected Englishings Institute of Buildings Buildings	s cts. s cts.	22 (2.21) 00 (14,015,00) 28,0229 2.24 00 (2.05,00) 00,887 2.24 00 (2.05,00) 00,887 4.05 00 (4.05,00) 6 (11,03) 00 (4.05,00) 8 (1,03) 00 (4.05,00) 10,04 00 (4.05,00) 11,04 00 (4.05,00) 11,04 00 (4.05,00) 11,04 00 (4.05,00) 12,04 00 (1.388) 11,04 00 (1.388) 12,04 00 (1.388) 13,05 00 (1.388) 14,05 00 (1.388) 15,00 00 (1.388) 16,00 00 (1.388) 17,00 00 (1.388) 18,00 00 (1.388) 19,00 00 (1.388) 19,00 00 (1.388) 10,00 00 (1.38	45 110,118 62 317,710 20 427,828
	Milk Houses.			4
	Root Houses.		25	32
	Store Houses.		12 - 25 - 15 - 15 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - 2	6
	Pig Sties.		w <i>r- 2</i>	10
eted.	Cattle Stables.		C 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	128
Buildings Erected.	Driving Sheds.		2 :	7
dings	Horse Stables.		88822-4 6 4	195
Buil	Barns.		8 :::04 - 08	45
	Shanties.		8 13 8 1 1 2 8 1 1 2 8 1 1 2 8 1 1 1 2 8 1 1 1 1	88
	Dwellings,		272 24 24 103 103 103	306
	Dwellings,		22 20 20 20 20 20 20 20 20 20 20 20 20 2	274
	Dwellings, Brick.			:
	Dwellings, Stone,			-
	Аденсу		Alluera. Maritoria. Maritoria. Maritoria. Mortiflorest Territoria. Nora Soula. Prince Riverd Island	Total

AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued.

SESSIO	NAL PAPER	R No. 27					
	Total	Income of Indians.	s cts.		86,329 00 247,145 00 112,238 00 1 504 500 50		5,692,260 57
12.	Earned by	Industries.	& cts.	159,866 35 195,444 00 13,325 45			748,473 97
uned. MARCH 31, 19	ed Value of ast used for luded in unns.	Earned by Hunting and Trapping.	& cts.	23,903 60 145,270 00 15,757 00	191,480 00 191,700 00 9,445 00	101,647 00 179,533 40	804,517 40
AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued AND VALUE OF INCOME—STATEMENT FOR THE YEAR ENDED MARK	The Estimated Value of Fish and Meat used for Food is included in these Columns.	Earned by Fishing.	& cts.	ñ	18,730 00 18,730 00 4,790 00		623,972 85
R THE YE	Received from Land	Rentals.	s cts.	, L	21 00 8 00 40 667 41	1	159,790 76
DUSTRIAL TEMENT FO	Wages	Earned.	& cts.	42,842 00 479,100 00 32,565 00			1,616,049 27
COME-STA	Value of Beef Sold	& cts.		29,646 20		255,109 32	
ULTURAL ALUE OF IN	Value of Farm Pro-	ducts, mclud- ing Hay.	\$ cts.	368,168 00 108,377 00	4,520 00 13,706 00 152,296 60	1,515 00 116,229 00 257,719 30	1,484,347 00
AGRICULTURAL AND INDUSTRIAL STATISTICS—Continued. SOURCES AND VALUE OF INCOME—STATEMENT FOR THE YEAR ENDED MARCH 31, 1912.	Акепск			Alberta British Columbia Manitoba Manitoba	Northwest Territories Nova Scotia Ontario	Prince Edward Island Quebec Saskatchewan	Total

Commutations of Annuity for year 1911-12.

Glandeboye Agency.

Sarah T. Robinson, No. 402, St. Peter's Band.

Fort Frances Agency.

Cecil Monkman, No. 56, Couchiching Band.

Assiniboine Agency.

Wanda Watson, No. 130, Carry the Kettle Band. Mrs. H. Pelletier, No. 76, " "

Battleford Agency.

Mrs. Lucy Springstead, No. 115, Thunderchild Band.

Birtle Agency.

Mrs. W. McLaren, No. 56, Keeseekoowenin's Band.

Blood Agency.

Fox Head Woman, No. 68 of Band J.

Onion Lake Agency.

Maggie Martineau, No. 26, Puskeeahkeewein's Band.

Pelly Agency.

Mary Genaille, No. 99, Keeseekoose Band. Florence LaCaine, No. 206, Coté Band. Mrs L. Genaille, No. 168, Coté Band.

Lesser Slave Lake Agency

Julie Martineau, No. 19, Cree Band. Peggie Ward Powder, No. 12, Sawridge Band. Mary Ward Potts, No. 15, Sawridge Band.

1, 1908 1, 1908 25, 1904

1, 1908

26, 1892 1, 1908

1, 1908

10, 1906 May 1, 1912 Sept. 1, 1908 Sept. 1, 1908 April 1, 1908 Sept. 26, 1892 July 1, 1908 Sept. 1, 1908 Sept.

SESSIONAL PAPER No. 27

Return A (1) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.

HEADQUARTERS-INSIDE SERVICE.

Name.	Division.	Rank.		Date of Present Rank.	Date of First Permanent Appointment
Han Dahant Dansan		Superior de la Constant	\$	II 11 .1'	
non, Robert Rogers		Superintendent General		Holds this offi- with that of Interior.	Minister of the
Frank Pedley		Deputy Supt. General	5,000	Nov. 21, 1902	Sept. 1, 1897
		SECRETARY'S BRANCH	1 .		
John D. McLean. Hon. David Laird. Samuel Stewart Henry A. Conroy. Angus S. Williams "Joseph G. Ramsden. Henry C. Ross Robert B. E. Moffat. Elmer B. Cogswell Helen M. O Donahoe Margaret H. Brennan Gertrude A. Gorrell.	1 B. 1 B. 1 2 A. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Asst. Deputy Supt. General and Secretary of the Department. Indian Commissioner Asst. Secretary. Inspector. Law Clerk. Chief Inspector. Clerk of Printing and Translation Privy Council Clerk. Clerk. Secretary to Deputy Supt. General Clerk.	3,700 2,700 2,650 2,300 2,100 2,300 1,900 1,750 800 1,200 1,200	(Sept. 1, 1908 (July 1, 1897 April 1, 1909 Dec. 30, 1898 Sept. 1, 1908 Oct. 14, 1891 April 1, 1910 April 1, 1905 April 1, 1912 July 1, 1905 May 10, 1906	Oct. 4, 1899 July 1, 1877 April 1, 1905 June 10, 1906 July 1, 1888 April 20, 1906 Jan, 10, 1889 [Feb. 7, 1891 April 1, 1912 July 1, 1909 July 1, 1909

ACCOUNTANT'S BRANCH.

Packer...

Messenger....

1,200 July 1,200 May 1,200 May 900 Jan. 800 Sept.

800 Sept.

750 Sept. 800 July

800 Sept

800 Sept.

Duncan C. Scott.						
Frederick H. Paget. 1 B. Accountant. 2,550 Sept. 1, 1908 June 5, 18 Hiram McKay. 2 A. Asst. Accountant. 1,950 Sept. 1, 1908 July 9, 18 John W. Snore	Duncan C. Scott	1 A.			(July 1, 1893) Oct. 8	. 188
Hiram McKay. 2 A. Asst. Accountant. 1,950 Sept. 1, 1908 July 9, 18 John W. Shore. "Clerk 1,750 April 1, 1909 March 24, 18 Emile Jean "Legal Sciney W. Hobart "Legal Sciney W. Hobart "Legal Sciney W. Hobart "Legal Sciney W. Hobart "Legal Sciney W. Hobart "Architect "L,750 April 1, 1909 More 12, 19 Robert M. Ogilvie "Architect "L,750 April 1, 1909 Morg. 25, 19 Rary D. Maxwell 2 B. Clerk "L,600 Aug. 1, 1906 May 31, 18 Herbert N. Awrey "L,250 April 1, 1901 July 1, 20 April 1, 1911 Jan. 21, 19 Geo. A. Conley. "L,250 April 1, 1911 Jan. 21, 19 Loved Morin "L,250 April 1, 1911 Jan. 21, 19 Loved Morin "L,250 April 1, 1911 July 1, 19 Sarah M. O'Gready. 3 A. "L,250 April 1, 1911 July 1, 19 Lovid Morin "L,250 April 1, 1911 July 1, 19 Robert Pringle. "L,250 April 1, 1911 July 1, 19 Robert Pringle. "L,250 April 20, 1986	Evadorials H. Paget	1 B				
John W. Snore						
Emile Jean " 1,750 April 1,1909 Nov. 10, 18: Sidney W. Hobart " 1,750 April 1,1909 Nov. 10, 18: Sidney W. Hobart " 1,750 April 1,1909 Nov. 10, 18: Sidney W. Hobart " 1,750 April 1,1909 Nov. 22, 19: Sidney D. Maxwell 2 B. Clerk 1,750 April 1,1909 May 23, 18: Herbert N. Awrey " 1,250 April 1,1909 May 31, 18: Herbert N. Awrey " 1,250 April 1,1911 Jan. 21, 19: Soc. A. Conley. " 1,250 April 1,1911 Jan. 21, 19: Sarah M. O'Gready. 3 A. 1,250 April 1,1911 Jan. 21, 19: Sarah M. O'Gready. 3 A. 1,250 April 1,1911 Jan. 21, 19: Sarah M. O'Gready. 3 A. 1,250 April 1,1911 Jan. 21, 19: Sarah M. O'Gready. 3 A. 1,250 April 1,1911 Jan. 21, 19: Sarah M. O'Gready. 4,150 April 1,190 July 1,191 Ju						
Sidney W. Hobart						
Robert M. Ogilvie						
Mary D. Maxwell. 2 B. Clerk 1,600 aug. 1, 1906 May 31, 184 Herbert N. Awrey " "1,250 April 1, 1911 Jan. 21, 19 Geo. A. Conley. " "1,250 April 1, 1911 Jan. 30, 19 Sarah M. O'Gready. 3 A. "1,200 July 1, 1901 July 1, 19 David Morin " "1,200 July 1, 1901 July 1, 19 Robert Pringle. " "1,200 April 20, 1906 April 20, 1906 April 20, 1906 April 20, 1906 April 20, 1906 April 20, 1906 April 20, 1906 April 20, 1906 April 20, 1908 April 20, 1	Sidney W. Hobart	11				
Herbert N. Awrey						
Geo. A. Conley. " " 1,250 April 1,1911 Jan. 30,194 Sarah M. O'Gready. 3 A. " 1,260 July 1,190 July 1,190 David Morin " 1,260 July 1,190 July 1,190 Effic K. McLatchie. " 1,260 April 20,1906 April 20,1906 Maud M. McIntosh. " 1,150 July 1,190 July 1,190 Mud M. McIntosh. " 1,150 July 1,190 Hugh Michael Graham. " 1,150 July 1,190 Ellen I. Findlay. " 1,100 April 29,1908 April 29,190 Georgiana C. Caddy. 3 B. " 800 Mary H. Coghlan. " 800 Sept. 1,190 Mary H. Coghlan. " 800 Mary H. Coghlan. " 550 July 20,1910 July 20,1910 Annie E. Sleeth. " 550 Feb. 1,1912 Feb. 1,191	Mary D. Maxwell	2 B.				
Sarah M. O'Gready. 3 A. 1,200 July 1, 1901 July 1, 190 David Morin 1,200 July 1, 1904 July 1, 190 Robert Pringle 1,200 July 1, 1904 July 1, 190 Effie K. McLatchie. 1,200 Aug. 1, 1906 Aug. 1 190 Maud M. McIntosh 1,150 July 1, 1907 July 1, 190 Hugh Nichael Graham 1,150 July 1, 1907 July 1, 190 Ellen I. Findlay 1,100 April 29, 1908 April 20, 190 Georgiana C. Caddy 3 B. 800 Sept. 1, 1908 Sept. 1, 190 Mary H. Corblan 1 600 Sept. 28, 1908 Sept. 28, 190 Annie E. Sleeth 1 550 July 20, 1910 July 20, 191						
David Morin			0			
Robert Pringle				1,200		
Effie K. McLatchie. " " 1,200 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1906 Aug. 1,1907 July 1,190 Hugh Michael Graham. " 1,150 July 1,190 Jan. 1,1908 Jan. 1,1908 Jan. 1,1908 Jan. 1,1908 Jan. 1,1908 Aug. 1,100 April 29,1908 April 29,1908 April 29,1908 Aug. 1,1908 Sept. 1,1908 Sept. 1,1908 Sept. 1,1908 Aug. 1,1908 Sept. 1,1908 April 28,1909 Sept. 28,190 Annie E. Bleige. " 550 July 20,1910 July 20,	David Morin	11		1,200		
Maud M. McIntosi.	Robert Pringle	11		1,200	April 20, 1906 April 20	, 190
Hugh Michael Graham. " 1,150 Jan. 1, 1908 Jan. 1, 1908 Ellen I. Findlay. " 1,100 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1909 Sept. 1, 1908 April 29, 1909 Sept. 28, 1	Effie K. McLatchie			1,200	Aug. 1, 1906 Aug. 1	190
Hugh Michael Graham. " 1,150 Jan. 1, 1908 Jan. 1, 1908 Ellen I. Findlay. " 1,100 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1908 April 29, 1909 Sept. 1, 1908 April 29, 1909 Sept. 28, 1	Mand M. McIntosh			1.150	July 1, 1907 July 1	. 190
Ellen I. Findlay " 1,100 April 29, 1908 April 29, 1						
Georgiana C. Caddy 3 B 800 Sept. 1, 1908 Sept. 1, 1908 Sept. 1, 1908 Sept. 1, 1908 Sept. 1, 1908 Sept. 1, 1908 Sept. 28, 190 Sept. 28, 1						
Mary H. Coghlan. " " 600 Sept. 28, 1909 Sept. 28, 1						
Anita B. Bailey						
Annie E. Sleeth	Anita P. Pailor					
			Messenger			
Wm. A. cowning 600 May 29, 1909 May 29, 190	wm. A. cowning			600	May 29, 1909 May 29	, 190

^{*} Resigned June 1, 1912.

Margaret H. Brennan ...
Gertrude A. Gorrell ...
Beatrice Phelan ...
Annie Doyle ...
Eva L. MacRitchie ...
3 B.

Martha J. Back. "
Benjamin Hayter
Frederick Munro.
John Bradley.

3 GEORGE V., A. 1913

Return A (1) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.

HEADOUARTERS-INSIDE SERVICE-Concluded.

Name.	Division.	Rank.	Annual salary.	Date of Present Rank.		Date of First Perma- nent Appoint ment.	
		LAND AND TIMBER BRAN	ксн.				
William A. Orr Alfred E. Kemp Geo. L. Chitty. Peter J. O'Connor. Helen G. Ogilyy. Frederick E. Byshe Emma S. Martin. Helen G. Russell.	2 A.	Clerk of Lands and Timber and Registrar of Land Patents. Asst. Clerk of Lands and Timber Timber Inspector	2,050 1,750 1,750 1,200 1,200 1,200	Feb. Aug. April April July July July July Jan.	6, 1906 2, 1902 1, 1909 1, 1909 1, 1900 1, 1900 1, 1912	Feb. June July June Mar. Sept.	24, 188, 1, 188, 21, 189, 1, 190, 30, 189, 26, 189, 11, 189, 1, 190,
		SURVEY BRANCH.					
Samuel Bray James K. McLean Walter Russel White Henry Fabien Rowland G. Orr Jessie C. Macfarlane	2 A. 2 B. 3 A.	Chief Surveyor Surveyor Chief Draughtsman Draughtsman Clerk	2,500 2,550 1,650 1,600 1,050 500		1, 1905 1, 1908 1, 1911 1, 1908 1, 1909 1, 1912	Aug. April Sept. Sept.	14, 188 19, 190 1, 191 1, 190 1, 190 1, 191
*		RECORD BRANCH.					
Geo, M. Matheson, Philip N. L. Phelan, Fannie Yeilding, Chas, A. Cooke Wm. Edwin Allan Selwyn E. Sangster, John Ackland Henry Hooper, William Seale,	2 B. 3 A.	Registrar Clerk	900 1,200 1,200 1,200 1,200 1,200 1,200	July July April- June Aug.	1, 1909 5, 1909 1, 1900 1, 1901 15, 1901 1, 1903 23, 1905 1, 1906 18, 1893	July April July July April June Aug.	21, 188 5, 190 3, 188 1, 190 15, 190 1, 190 23, 190 1, 190 18, 189
		SCHOOL BRANCH.					
Martin Benson John D. Sutherland Alex. F. MacKenzie Nora E. Darby	11	Clerk of Schools	1,650 1,250		28, 1907 1, 1911 1, 1911 29, 1909	Jan. Nov.	1, 187 11, 189 13, 190 29, 190

SESSIONAL PAPER No. 27

RETURN A (2) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.

Outside Service.		Bands or Reserves in Agency.	Nipsising, Dokia, French River, Tinagami and Matachawan. Glippewas of Nawash, Cape Croker. Thousand Islands. Thesaslou, Missisagi River, Spanish River and Stepent River. Serpent River. Parry Sound, Henvey Inlet, Shawanga and Watha (or Gibson) Olibbewas of Lake Superior, Western Division. Olibbewas of Lake Superior, Western Division. Olibbewas of Lake Superior, Eastern Division. Oliphewas of Lake Superior, Eastern Division. Chippewas of Roma and Rice Lakes. Algonquins of Golden Lake. Sucker, Shawangan of Mand Rice Lakes. Chippewas of Runa. Algonquins of Golden Lake. Sucker, Changangan And Salosand Kettle Point. Sucker, Changangan And Salosand Rettle Point Sucker, Mikiteda River, Whitedali Tahgani uneded portion of Manitoulin Island. Six Nations of Grand River. Whitedal Piter, Whitedali Lake and uneded portion of Manitoulin Island. Six Nations of Grand River. Treaty 3 and Treaty 9 Indians.	1,600 00
		Address.	Sturgeon Palls Waston Waston Malorytown Claushopt Flussalon Brantford Flussalon Flust Arthur Highgate Waplofe Island Malorytowning Samia Manitowaning Samia Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning Manitowaning	C awa
	ONTARIO.	Annual Salary, &c.	\$ ets. 200 00. 200	1,600 00
		Оптов.	Indian Agent Lindian Land Agent. Trunber Land Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent. Indian Agent.	Inspector
		Лате.	Cockburn, G. P. Indian Agent, e. Pergusson, W. J. Pindian Land Land Agent. Shaw, U. A. Timber Inspector Mckenzie, J. B. Timber Inspector Mckenzie, J. B. Timber Inspector Hill, H. M. Timber Indian Agent, Indian Agent, Indian Supt. McKenzie, P. Inspector of Works. Logan, Alexander. Indian Agent McKenzie, M. McKenzie, McKenzie, M. McKenzie, McKenzie, McKenzie, M. McKenzie, M. McKenzie, W. J. Ebyring Officer and Parker G. G. McKenzie, Traaty 9. McKenzie, M. McKenzie, W. J. McKenzie, McKenzie, McKenzie, M. McKenzie, McKenzie, M. McKenzie, M. McKenzie, M. McKenzie, W. J. McKenzie,	

RETURN A (2) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.—Continued.

OUTSIDE SERVICE.

		3 GEORGE V., A. 1913
ONTARIO—Cometuded.	Bands or Reserves in Agency.	Six Nations of Grand River. Chippewas, Muraee and Oureidas of the Thames, Massagema of Ainwick. Chippewas, Muraees and Oureidas of the Thames, Massagema of Ainwick. Chippewas of Goedburn Island, Sheelegwaning, Olitipewas of Goedburn Island, Sheelegwaning, Olitipewas of Petasololl of Christian Island, Trenty No. 9 Indians. Trenty No. 9 Indians. Trenty No. 9 Indians. Willipewas of Sengog, Sengog, Sengog, Origina Islands, Missaeguas of Sengog, Sengog, Muricha Law Annias. Missaeguas of Sengog, Marker and Ceorgina Islands. Missaeguas of Sengog, Murick and Ceorgina Islands. Silveginandal, Studeer Creeks and Whitefield River. Chippewas and Minsees of the Thames. Silveginandal, Studeer Creeks and Whitefield River. Chippewas and Minsees of the Thames. Silveginandal, Studeer Creeks and Minsees (Chippewas and Manicolin Island, Cockburn Island, Chippewas of Nawash. Chippewas of Nawash. Western portion Tyondinga Reserve. Outdewoug and Stoselegwaning. Western portion Tyondinga Reserve. Western portion Tyondinga Reserve. Mand. Band. Band. Rand.
	Address.	Brantford Deservant Deservant Reservant Reservant Pentanguishene Hagersville Gray Pay Pentanguishene Hagersville Thesteld Thesteld Thesteld Thesteld Thesteld Marsay Massy West Bay West Bay Wiston Matswa Gore Bay Saulte Ste, Marie Statle Gore Bay Statle Core Bay Statle Gore Bay Statle Gore Bay Statle Gore Bay Statle Core Bay Matswa Gore Bay Statle Gore Bay Statle Gore Bay Statle Gore Bay Statle Gore Bay Matswa Matswa Agamouville Sault Ste, Marie Fort William
	Annual Salary, &c.	\$ cts. 50.0 (0.0 also \$29.0 allowance for December 10.0 (0.0 to also \$29.0 allowance for December 10.0 to allowance for Dec
	Оббес.	Interpreter. Indian Agent Medical Officer
	, Name.	Smith, W Sulainton, J. R. Statement, J. R. Statement, S. Flootte, Jules War, H. A. Wan Lian, M. D. Williams, A. May, M. D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, E. W. M.D. Bakeman, P. J. M.D. Bakeman, P. J. M.D. Bakeman, P. J. M.D. Bakeman, P. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. Bakeman, R. J. M.D. McCardy, J. M.D. McCardy, J. M.D. McGrady, J. M.D. McGrady, J. M.D.

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SESSIONAL	PAPER No.
. Ghippewas of Rama. Antaviasa of the Thanes. Mississaguas of Rice Lake. Omedas of the Thanes. Chippewas of Gorgins and Stake Island. Ghippewas of Gorgins and Stake Island. Golden Lake Band.	Indians from Popanissing to White River. Indians on Maritonlin, Island. Chippewas of Sangean. Mohawke of Sangean. Serpent River and Spanish Kiver.
	3.00 00 Chapters Chapters 2.50 00 chapters Chapters 2.50 00 chapters Discretize 6.00 00 chapters Chapter
	Missionary (C.E.)
Gilpin, W., M.D. McPhall, D. P., M.D. McWilliams, R. F., M.D. Mitchell, F. H., M.D. Pringle, H. H., M.D. Patterson, C. A., M.D. Reeves, James, M.D.	Sheahan, J. J. M.D. Vandervoori, S. D., M.D. Societ, P. J. M.D. Societ, P. J. M.D. Sims, H. S.

QUEBEC.

Jonne Lorette. Hurons of Lorette. Gotoonna. Manieties of Caconna. Montreal. Perenville. St. Francis. Perenville. St. Francis. Perenville. St. Francis. Brethins and Economisis. Brethins and Maria. Brethins and Maria. Brethins and Maria. Brethins and Maria. Brethins and Maria. Brethins and Maria. Brethins and Maria. Brethins and Recommiss Indians. Brethins and Economiss Indians. Brethins and Maria. Brethins and Mar
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Besulien, Attoine O. Besulien, Edouard Besulien, Edouard Besulien, Edouard Besulien, Edouard Boyle Brewn Doyle Brewn Landry, V. P. M.D Bedougen, L. M.D Bedougen, L. M.D Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, Rev. J. D. Morin, R. M.D Bosse, Joseph F. K., M.D Bosse, Joseph F. K., M.D Modertrey, F. W., M.D Modertrey, F. W., M.D Modertrey, F. W., M.D Modertrey, F. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W., M.D Modertrey, R. W. M.D Modertrey, R. W. M.D Modertrey, R. W. M.D Modertrey, R. W. M.D Modertrey, R. W. M.D Minister, M. M.

Return A (2) of Cilicers and Employees of the Department of Indian Affairs on April 1, 1912.—Continued. OUTSIDE SERVICE.

						3 G	EORGE	V., A.	1913
	Bands or Reserves in Agency.	Iropnois of St. Rogis. Mandais of St. Fyuncis. Iroquais of Camplinavaga. Itturons of Lorette.		Tobique, Victoria Co.; Edimundston, Madawaska Gounty, Bel River, Restiguenche Co.; Bathusus, St. Peter's Bald and ned Podemonche, Chouseste Co.; Thuissistic, Burn Chineth, Fed Ground, Refenses, Northum- lendand Co.; Bug Cowe, Indian Island and Potenty Northum- berhand Co.; Bug Cowe, Indian Island and Noteconche, Kert Co.; Shedase and Port Polly,	Westmortand County. Kingselear, St. Mary's, York Co.; Woodstock, Carleton Co.; Oromocto, Sunbury County.	Northumberland Co., Red Bank and Eel Ground	reserves. Gloucester Co., Bathurst reserve. Restigouche Co., Fel River reserve. Westmorden eserve, Kent Co. Westmordand Co.	Tobique reserve. Northumberland Co., Burnt Church reserve. Kent Co., Big Cove and Indian Island reserves.	Westmorland Co.
d.	. Address.	St. Regis. Pierrevilla Caughnawaga Lorette	Ж.	AndoverBuctouche	Centreville	St. Mary's Newcastle	Bathurst Village Dalbousie. Buctouche. Shediac	Perth Centre Chatham	Oromocto
QUEBECconduded.	Annual Salary, &c.	\$ cts. 125 00 also \$25 for find St. Regis. 225 00 Cantelmanne 110 00 Cantelmanne 125 00 Lowette.	NEW BRUNSWICK	850 00	450 00—allowed \$50 for office rent Centreville	400 00. 200 90.	199 00 50 00 40 00 200 00	400 00 150 00 300 00	125 00 200 00 Moneton. 150 00. Woodstock.
	Office.	Missionary (R.C.)		L	Indian Agent	dian Schools			= = =
	Name,	ourget, Rev. P		ving, R. A	mith, N. J.		fichaud, J. N., M.D. erguson, A. G., M.D. čing, W. G., M.D.	Veeling, F. N., M.D. deKenzie, J. B., M.D. Jullin, B. M., M.D.	eake, James, M.D Joleman, W. H., M.D prague, T. F., M.D

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Kingselear York Co. Kent Co., Big Cove reserve. Tokique reserve. Northumberland Co., Barnt Church reserve. Rectinumberland Co., Barnt Church Reserve.	TOTAL PARTY OF THE
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M., M., N. E. F. C. F. C. II.	. plr
Rev. F. Ke. V. P. Osep	Jose
Teed, J. F. M.D. Bamon, Rev. E. J. Bamon, Rev. E. J. Bryan, Rev. F. C. Levi, W. P. Bryan, Rev. P. Bryan, Rev. P. Rev. M. Nichols, Jeseph. Bryan, John	Perley, Joseph
TARKSIEZE:	52

NOVA SCOTIA

21								
Inspector of Agencies, Maritime Provinces. Micmacs of Kings County.	" Halifax County. " Queens Counties; Bridgewater, New Germany, Chester, Mahone Bay, and Lumenhure.	2.45	n D	reserve and North Sydney. Micmacs of Cape Breton Co.: Eskasoni reserve. Picton Compty : Indian Cove reserve.	: = =	Digby County: Indian Hill reserve. ColchesterCounty: Millbrook reserve Hants County: Indian Brook reserve	Richmond County. Richmond County. Salmon River reserve. Kings County. Linenburg County, East. Inverses County. Malagnatath reserve.	Wictoria County. Wictoria County. Antigonish County. Hants County: Indian Brook reserve. Pictou County.
River Bourgeois	Sheet Harbour	Bridgewater Shelburne Lequille Raddeck	Heatherton.	Christmas Island	Johnstown Glendale	Bear River. Truro. Shubenacadie	Yarmouth St. Peters Canning Chester Marble Monstain	Whycocomagh Baddeck Sydney Antigonish Shubenacadie Pictou
1,600 00	100 00.	100 00 50 00 50 00				100 00 50 00 50 00		175 00 285 00 380 00, 380 00, 150 00, 200 00,
Inspector Indian Agent	==		==	= =			Medical officer	
Boyd, A. J. Beckwith, Chas. E.	Chisholm, Daniel	Freeman, N. P. Hipson, John. Hoyt, Geo.	Chisholm, W. C.	McDonald, Rev. A. R.	McDonald, R. L. MacPherson, Rev. Donald	Harris, R. A. Smith, R. H. Wallace, Alonzo	Whalen, W. H. McDonald, J. A., M.D. McNally, G., M.D. Hebb, A. M., M.D.	Macauley, J. A. M. D. Bethune, D. K. M. D. M. J. M. M. D. M. J. M. M. D. M. J. M. D. M. J. M. D. M. J. M. D.

RETURN A (2) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.—Continued.

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					= .	3	GEORGE V., A. 1913
		Bands or Reserves in Agency.	Lamenburg County, West. Lamenburg County, West. Cumberland County, Cumptoils County, Amapoils County, Colclosere County, International County, Plants County, Plants County, Plants County, Plants County, Plants County, Lighty County Lamenburg, Lamen		Lennox Island reserve, Richmond Bay; Morell reserve, Kings County. Lennox Island Indians and adjacent districts.		Knotemay Agency. " " Okamagan Agency. " " " " " "
977	clued.	Address.	Bridgewater Middleon Amapolis Middleon Middleon Middeon TAND.		3IA.	Vernon, B.C. Rootenay Agency Winderpress. For Steele. For Steele. Rootenay Agency Yorton Haeley. Haeley. Spallmachen "" "" "" "" "" "" "" "" ""	
COTSIDE SERVICE.	NOVA SCOTIA—Conclued.	Annual Salary, &c.	8 cts. 10 00	PRINCE EDWARD ISLAND.	400 00. Higgins Road	BRITISH COLUMBIA.	2.20 (0) 1.20 (0) 6.80 (1) 6.80 (1) 7.20 (0) 2.10 (0) 2.10 (0)
		Office,	Medical Officer		Indian Superintendent Medical Officer		Southeostern Inspector. Indian Agent Medical Officer. Medical Officer.
		Name.	Marshall, C. T. Medical Officer Millers, N. A., M. D. Michotegh, C. A., M. D. Michors, Eissell, M. D. Merris, C. H., M. D. Merris, C. H., M. D. Merris, C. H., M. D. Merris, C. H., M. D. Merris, C. H., M. D. Merris, C. H., M. D. Merris, C. M. M. D. M. M. M. M. M. M. M. M. M. M. M. M. M.		Arsenault, John O Indian Superintenden Stewart, J. A., M.D Medical Officer		Commissey, T. J. Galbratth, R. L. T. Hannington, D. P., M.D. Brown, J. A. K. McKam, Hugh, M.D. McKam, N.D., M.D. Offerbaus, E. J., M.D.

Kamloops Agemoy. Williams Lake Agency. Shuart Lake Agency.	ster. New Westminster Agency. ter. "" Cowickian Agency. Kwawkowith Agency. Lytton Agency. Lytton Agency. West Coast Agency.	Queen Charlotte Agency.
Vernon Penticton Penticton Penticton Asharoft As	Victoria. New Westmen New Westmen Childrand New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Westmen New Mestmen	Vancouver
300 00. 300 00. 300 00. 300 00. 120 00. 120 00. 120 00. 120 00. 120 00. 400 00.	2,300 00 1,200	2,500 00 1,200 00
" Constable Indian Agent Medical Officer Medical Officer Medical Officer Medical Officer Southwestern Impara Agent	Inspector of Schools inspector of Schools inspector of Schools and Market Officer. Indian Agent. Medical Officer. Medical Officer. Indian Agent. Medical Officer. Medical Officer. Medical Officer. Medical Officer.	Inspector. Indian Agent
Williams, G. H., M.D. White, R. S. M.D. Cawaton, Joseph Smith, J. S. M.D. Sanson, G. M.D. Wale, M.S. M.D. Spiron, S. M.D. Spiron, Sanson, D. Spiron, Sanson, M. Shaker, Gerand, M.D. McAllen, W. Lazier, D. B., M. D.	Dichburn, W. E. Green, A. E. Wilson, H. M. Wilson, H. M. Hendouwn, J. C. M.D. Ber, Halls & Dew. Heyworth, W. G. M.D. Stuart, A. M. D. Stuart, A. J. M.D. Stuart, A. J. M.D. Robertson, W. R. Robertson, N. R. Robertson, N. R. Gummin, W. G., M.D. Dysada, W. M. D. Provale, W. M. D. Provale, W. M. D. Provale, W. M. Commin, W. M. Hallich, W. M. Cooper, M., Indian. Cooper, M., Indian. Hallich, W. M. Cooper, M., Indian. Cooper, M., Indian. Cooper, M., Indian. Hallich, W. M. Solumith Coast Mission. Cooper, M., Indian. Hallich, W. M. Solumith Cast Mission. Solumith Chan, M. M. Mellich, M. M. Melland, M. M. Mellich, M. M. Moggan, A. D. M. D. McLeau, C. M. D. McLeau, C. M. D. McLeau, C. M. D.	Tyson, A. M. Deasy, T.

RETURN A (2) of Officers and Employees of the Department of Indian Affairs on Apri. 1, 1912—Continued.

BRITISH COLUMBIA—Concluded.

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Bands or Reserves in Agency.	. Kor
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Address.	CES. Massett. Queen Charlotte Agency.
Annual Salary, &c.	
Annua	266 CB. CB. CB. CB. CB. CB. CB. CB. CB. CB.
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ОПее.	Northern Inspectorate-Concuded. Medical Officer. Constable Indian Agent. Medical Officer. Gonstable Indian Agent. Medical Officer. Constable Constable Indian Agent. Medical Officer. Indian Agent. Medical Officer. Indian Agent. Constable Indian Agent. Constable Constable Constable Constable
Yame.	
Nai	Fraser, A. R., M. D. Spencer, J. C., M. D. Mordonald, J. A. Fongmer, Iver Kavanaga, T. E., M. D. Schildere, C. France, C.

MANITOBA, SASKATCHEWAN, ALBERTA AND N.W.T

	Chief Inspector 3,000 00. Winnipeg, Man Manitoba, Saskatchewan, Alberta and N.W.T.	=	Saskatchewan and Alberta.		
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	Man		:		:
	Winnipeg,	=	=	=	=
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	3,000 00	2,600 00	2,200 00	1,400 00	1,400 00
Winnipey Office.	Campbell, Glen	Schools 2,600 00.	Determine Class A M. A A Agency Accounts 2,200 00	Richardson, H. Clerk in charge of	Stores. 1,400 00.

SES	SIONAL PAPE	R No. 27				
	Norway House, Clandeboye and Fisher River Agencies.	Norway House, N.W.T. Norway House, Gross Lake, Nolson House, Split	St. Peter's, Brokenhead River, Fort Alexander, Black River and Hollow Water River Re- serves.	Brood Vein River, Fisher River, Peguis, Jackhead River, Berner River, Polylar Kiver, Crand Rapids (Sask.), Little Grand Rapids, Pekan- gekum and Deer Lake Bands.	Kenora, Savanne and Fort Frances Agencies	Rat Portage, Dulles, Shoal Lake, Nos. 39 and 40. North Worth And A., Sookes, St. St. Buffel, Blato, St. Buffel, St. St. St. St. St. Buffel, Blato, Miller and A., Sookes, Whitefield Blato, Haller and Care, Washigron, Lee Gest, Washigron, Lee Gest, Washigron, Law Garden, M. Portel, Buffel, Sooker, Law Statel, Novel, Hung 2, Mail, on Rapids, Nos. I and 2, Little Prof. Completing Statesorming, Nicotech Prof. Completing Statesorming, Nicotech Law In Republic Novel, Law Completing Statesorming, Nicotech Law In Rapids, Novel Law Completing, Statesorming, States River, Lac le Orivis, and Statesorm Lake burds.
=	Winnipeg, Man	Norway House, N.W.T.	Selkink, Man	Hodgson, Man	Winnipeg, Man	Kenora, Out.
144 00	2,000 00.	1,100 th 480 00 480 00	1,200 00 900 00 900 00	1,100 00	2,200 00	1,200 tr0 840 tr0 1,300 00 120 00
Caretaker	Lake Winnipeg Inspectorate. Inspector of Indian Agencies and Reserves	Indian Agent. Interpreter. Hospital Nurse.	Clandeboye Agency. Indian Agent. Clerk Constable	Fisher River Ageney. Indian Agent	Lake of the Woods Inspector of Indian Agencies and Reserves.	Acordon and Sacanne Agondera Indian Agonte. Interpreter and Con- stable. Fort Frances Agency. Indian Agent Interpreter
Fewtrell, E. L.	Bunn, John R	Calverley, C. C. Grate, A. Bolster, Miss E. G.	Watson, John McKenzie, A. G. F Kennedy, V. W.	France, David	Semmens, Rev. John	McKenzie, R. S. Valentine, D. B. Wright, J. P. Jourdan, P.

REPORN A (2) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.—Continued. OUTSIDE SERVICE.

MANITOBA, SASKATCHEWAN, ALBERTA AND N.W.T-Continued.

						3 (SEORGE V.	Α.	1913
Bands or Reserves in Agency.		Birtle, Portage la Prairie, Manitowapah, Gris- wold and the Pas agentetes.	Bird Tail Sioux, Keeseekoowenin, Waywaysee-cappo, Gambler's and Rolling River bands.		Portage la Prairie, Man. Roseau River, Long Plain, Swan Lake, Sandy Swan Lake, Man. Swan Lake, Man. Crane River, Fairford, Lake St, Martin, Little Bandian Gott, Man. and Shoal River bands. River, Free Creek, Free Creek, Press Creek, Press Creek, Press Creek, Man. and Shoal River bands.		Oak Lake and Oak River. Sioux reserves. Nat Kiver Reserve. Oak Jake Reserve.		Chemawawin. Moose Lake, The Pas, Shoal Lake, Red Barth and Cumberland bands.
Address.		Stonewall, Man	Birtle, Man		Portage la Prairie, Man. Swan Lake, Man. Dominion Gity, Man. Indian Ford, Man. Portage la Prairie, Man.		Griswold, Man		Le Pas, N.W.T
Annual Salary, &c.	& cts.	2,200 00	1,200 00 600 00 180 00		1,200 00. 1,200 00. 1,000 00. 1,000 00. 1,000 00.		1300 000 Griswold, Man 1300 00 150 00 60 00		1,290 00 Le Pas, N.W.T
Ойсе.	Luke Munitoba Inspectorate.	Inspector of Indian Agencies and Reserves	Indian Agent Hospital Nurse	Portage la Prairie and Manitowapah Agencies.	Indian Agent Clerk Farmer Issuer Caretaker.	Griswold Agency.	Indian Agent Clerk Interpreter Constable	The Pas Agency.	Indian Agent
Name.		Jackson, S. J	Wheatley, G. H. Heighet, J. Indian.		Logan, Robert. Indian Agent. McCowan, John Clerk. Campbell, M. Campell, J. C. (Sim, J., J. C. (Siener. Teller, J. S. Teller, J. S.		Hollies, J. H. Hollies, M. D. Taylor, Amos. Indian.		Fischer, Fred Interpreter [Interpreter]

MANITOBA, KEEWATIN, SASKATCHEWAN AND ALBERTA.

SESSIC	DNAL PAPER No	. 27					
Α.	Balcarres, Sask	Kamsack, Sask Cott., Key s, Kreseckouse and Valley River bands. Kamsack, Sask	White Bands recento	Wille Dear's reserve.	Ochapowace's, Kakawistahaw's, Covessess, Sakimay's and Little Bone's bands.	Assiniboine reserve.	Balearres, Sask
SWAN AND ALBERT	Balcarres, Stak	Kamsack, Sask Valley Eliver, Man Kamsack, Sask	Social So	Oatlyte, Dasker	Broadview, Sask	Sintaluta, Sask	Salcarres, Sask
MANITOBA, KEEWATIN, SASKATCHEWAN AND ALBBRTA	2,400 00.	1,300 00 600 00 600 00 480 00 480 00 480 00 480 00	1 000 00	540 00 (wal) it is taken.	1,400 00 Broadview, Sask (Ochapowace's, 600 00 Sakimay's an 600 00 Sakimay's an 600 00	1,299 90. Sintaluta, Sask. Assiniboine reserve. 720.00. "	7590 90. 6900 600. 420 600.
MANII	South Suskatchewan, Inspector of Indian Agencies and Reserves. Ves Pelly Agency.	Indian Agent Clerk Clerk Foverser Farmer Labourer,	Moose Mountain Agency. Indian Acout	Farmer Crooked Lake Agency.	Indian Agent Clerk Farmer Interpreter	Assiniboine Agency. Indian Agent. Farmer Clerk.	File Hills Agency. Clerk Farmer Interpreter
27	0 Graham, W. M	Blewett, W. G. Indian Agent. Love, Frank. (Clerk. Tate, R. Frank. Overser. Indian. Louis. Franker. Ledourer. Dedan, O. Ekarner.	Conv Thos	Williams, E. O. Farmer Sector Crooked Luke Agency.	Millar, M. Indian Agent Boyer, A. Glerk Sutherland, J. Farmer Pollock, James Hillhorae, B. F. Cameron, Henry.	Donnelly, Thos. E Hassen, Jas Grant, L	File Hills Agency. Tye, A. W. Clerk Miles, A. H. Farmer Cilson, Thos. Interpreter Colorth, E. Interpreter

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			3 GE	ORGE V., A. 1913
Bands or Reserves in Agency.	Edgebey, Sask	Muscowequan's, George Gordon's, Day Star's, Poor Man's and Fishing Lake.	Duck Lake, Carlem, Ratticford, Onion Lake Agencies and White Gap Sioux reserve.	Duck Lake, Stask. One A recov. Oleomassis, Rendy's, Kniistino, John Statik's, James Smith's and Nut Lake Fort a la Corne. Stask Nut Lake, Stask Duck Lake, Stask Onek Lake, Stask
Address.		Kutawa, Sask	Prince Albert, Sask	Duck Lake, Sask. " Fort A la Corne Sasik Nut Lake, Sask Duck Lake, Sask Chagones, Sask Duck Lake, Sask
Annual Salary, &c.	8 cts. 1,000 00. (420 00. 140 00.	1,300 (40 N 19 (40 (400 (40 (400 (40 (500 (40 (500 (40	2,000 00	1,200 total 1,200 total
Office.	Qu'Appilie Ageney. Indian Agent. Interpreter. Farmer Touchroud Hills Algeney.	Indian Agent. Clerk Clerk Fau ner Fauner Farmer " " North Suskutchaman	Appendix ansatement Inspector of Agencies and Reserves Duck Luke Agency.	Indian Agent Glerk Fanner Hiterpreter Fanner Labourer Farmer
. Name.	Nichol, II. Nichol, II. Indian Agent. Pascal. Procd. Cray, Andrew. Cray, Andrew. Parmer Cray, All. Processed Functional IIIIs Processed Functional IIIIs	Maurson, W. Indian Agent. Stant's C. (1erk Goddex, Abex. Teamster Hedynske, H.W. Farmer Hicks, A.B. Farmer Field, S. Morth Saskarden ann	Chisholm, W. J.	Macachur Jas. Indian Agent Chrk. Markin, P. H. Parmer Markin, P. Parmer Par

SESS	IAMOI.	PAPER	No. 27

SESSIONAL PAPER No. 27				
Mistawasis, Sask. Wm. Twatt's, Perquakey's, Mistawasis, Ahtaka- kopi's Kanah tawelamin's, Kenerandayo's, Prince Albert, Sask Treal Lake reserves. Mistawasis, Sask. Mistawasis, Sask. Prince Albert, Sask. Prince Albert, Sask.	Fattleford, Sask	200 00. Onion Lake, Stask Sv-kaslcorkel, Chipenyan No. 124 Womistoscoo- 680 00. Sachwasis, Oomopoulavo, Pinkesaheawein, 870 00. Neeleevin and Island Lake bands. 870 00. Sachwasis Oomopoulavo, Pinkesaheawein, 870 0	White Cap Sioux reserve.	Sectific Latter, Pilhoute m. Hoole om, Shony, Sar- ton, Block foot, Roosland Fragmung news.
Mistawasis, Sask. Prince "Ilbert, Sask. Prince Albert, Sask. Mistawasis, Sask. Mistawasis, Sask. Prince Albert, Sask.	Pattleford, Sask	Onion Lake, Sask	Dundurn, Sask	Red Deer, Alta
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Carton Agency. Indian Agent Carlon Agent Fanner Coversor. Coversor. Fanner Fanner Fanner Fanner Fanner Fanner Fanner	Todian Agent Clerk. Ramer Famser and Inter- prefer Panels Panels Panels Panels Panels Panels Panels Panels Panels Panels Panels Panels Panels	Onion Little Agency. Indian Agent Farmer. Fargineer. Offerk. Asst. Interpreter. Farmer. Tables Con Signer.	Oversetr	Inspector of Indian Agencies and Re-
Bothwick, T. Indian Agent Lankon, T. Clork, Cambon, T. F. Clork, Cambon, T. F. Clork, Cambon, M. B. F. Farner Setton, V. M. Correcter Setton, V. M. Correcter Dreaser, John F. Farner Preser, John F. Farner Howitz, R. E. Karner Jones, A. M. Farner Larvek, Louis, Manner Larvek, Louis, Manner Larvek, Louis, M. M. Continer Larvek, Louis, M. M. Buttleford Agency	Rowland, J. A. Indian Agent . Johnson, G. J. Circk. Johnson, C. Girck. Corner, H. Garmer. Pink, H. Jas. Pink, H. Jas. Weight, J. R. Ramster and Into- Weight, J. R. Ramster, Voung, G. M. Ramster, Pentlen, H. Steiner, Pen	Sibald W Indian Agont Slater, T. J. Indian Agont Slater, T. J. Farmer Taylor, Joseph. Diagneer Taylor, J. Stater, C. Perk. Farmer, J. Barner, J. Marker, J. Stater, agle, Clis. EOverser	Markle, J. A	

RETURN A (2) of Officers and Employees of the Department of Indian Affairs on April 1, 1912—Continued. OUTSIDE SERVICE.

ued.	Bands or Reserves in Agency.	Saddle Lake, Alta Saddle Lake, Wahsatanow, Whitefish Lake, Lae a Beite, Chipewyan No. 330 and Braver Lake reserves.	(4) (1) (2) (2) (3) (4) (4) (4) (5) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	200 (9) Sanson's, Ermineskin's and Louis Bull's bands. 720 (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	ly certwo.
N AND ALBERTA—Contin	Address.	Saddle Lake, Alta 8	Edmonton, Alta Kino	Hobbeum, AltaSam	Morby, Alta. Stony tearvo.
MANITOBA, KEBWATIN, SASKATOHEWAN AND ALBERTA—Continued	Annual Salary, &c.	S cts. 1 100 00 450 00 729 00 729 00 530 00 530 00 540 00 540 00 540 00 540 00	1,100 00 No 00 S50 00 600 10 540 00	1,200 cm Garo cm Garo cm 250 cm 129 cm 729 cm 729 cm	1,100 00 -120 00, -120 00, -180 00, -180 00
MANITOBA	Офес.	Saddle Luke Ageney. Parmer. Interpreter. Interpreter. Nurse. Nurse. Asst. Nurse. Farmer Asst.	Edmonton Ageney. Indian Agent. Clerk. Planner Interpreter. Farmer	Money Agraey. Indian Agrae. Glerk Farmer Transter and Interpreter precer Labourer Blacksmith.	Stony Agency. Indian Agent Interpreter. Slacksmith Stockman
	Name.	Saddle Lake Agency, Whiteford, S. Parmer, Whiteford, S. Parmer, Satchinhurer, J. Gorden, Carrell, J. W. Orre, Carrell, J. W. Nurse, J. Milson, M. S. Ask, Gudlion, W. E. Farmer	Petronu, Frank Bellmoutm Agracy, Verreau, Frank Bare, G. H. Girch, Agout, H. Furmer, Frank, J. B. Harbert, Fathson, A. B. Hartier, H. Hartie, F. H. Hartier, H. H. Hartier, H. H. Hartier, H. H. H. H. H. H. H. H. H. H. H. H. H.	Mann, G. G. Indian Agents. Mann, B. E. Dirdin Agent . Mans, A. V. Cherk. Mine, A. V. Cherk. Indian . Laborrer. Ferguson, George P. Blacksmith.	Negaty Array, Negaty J. W. Inflam Agent Green, W. M. Blacksmith McKenzie, John Strockman Stocken, P. Clark,

Sarcee reserve.	Blackfoot Indians.	Blood Indians.	Peigan Indians
Calgary, Alta	, Alba	Macleod, Alta	Alta
Calgary,	Gleichen	Macleod	Brocket,
1,5800 (e) (see) 5.50 (500 c) (500 c) 200 c) 500 c)	1,500 00 (Gleichen, Alta, Blackfoot Indians, 900 00) (Gleichen, Alta, Blackfoot Indians, 720 00) (1,000 00) (1	1,2900 (etc.) 3000 (cd.) 6000 (cd.) 6000 (cd.) 7,290 (cd.) 1,500 (cd.) 1,500 (cd.) 1,500 (cd.) 1,500 (cd.) 1,500 (cd.) 1,500 (cd.) 1,200 (cd.) 1,200 (cd.)	1,200 00 900 00 750 00 750 00 750 00 660 00 240 00
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RETURN A (2) of Officers and Employees of the Department of Indian Affairs on April 1, 1912.—Continued. OUTSIDE SERVICE.

	MANITOBA,	MANITOBA, KEEWATIN, SASKATCHEWAN AND ALBERTA-Concluded.	ND ALBERTA-Co	retuded.
Name. Of	Отие.	Annual Salary, &c.	Address.	Bands or Reserves in Agency.
Theavy Leave S. M.D Indian Aga	Therayy No. 8. Lesser Stave Lake Agenen.	1,00.) 00	Сгопаті, АІм	Leser Slave Lake, Sungeon Lake, Fort St. John Inwegan, Pecces Rver Landing, Little Re River, Fort Vernilton, Walaiskaw and White River, Fort Vernilton, Walaiskaw and White Stell Lake Banks, Dr. Dandd is also th Medical Officer for these banks, for which in
LaMorthe, Lucien A	Clerk and Asse, Agent. Clerk—to—Inspector Conroy———————————————————————————————————	1,300 00	"Ottawa, Out	receives \$500.00 additional. H. A. Conroy, Inspector of Indian Agencies and Reserves, with headquartens at Ottawa, ha general supervision of the whole of Treaty No
Fort Smith stoney, Solim A. J. Indian Agent Solim R. S. Fortuna R. S. Fortuna R. S. Fortuna R. S. Fortuna R. S. Fortuna R. S. Fortuna R. S. Fortuna R. S. Fortuna R. S. Fortuna R. Interpretation R. S. Fortuna R. Fortuna R. Fortuna R. S. Fort Smith Agency. Indian Agent Farmer Engmeer Interpreter	1,400 to) Fort Smith, N.W.T (529 to) to to to to to to to to to to to to to	t Swith, N.W.T	N. out the condowing flams are more in some management viz.— N. Schridt management viz.— N. Schridt and V. S. Charles an	
Fort Napson Attenty. Card, Rev. Gerald Infinial Agent. Pource, E. J. Reid, John. Reid, John. Majnuret Milleneuve, Jos. Majnuret Milleneuve, Jos. Majnuret Milleneuve, Jos.	Fort Simpson Agency. Indian Agent. Farmer Bigineer Interpreted. Volvind Officers	1,100 00) Fort Simpson, N.W.T., 729 00 1,200 00 2, 1,2	t Simpson, N.W.T	
Dent, G. T., M.D. Medical Officer		1,500 00 Norway House, Kee Norway Honse, Lono D. Kenora agency.	way House, Kee	Norway Honse. Kenora agoney.

Cladenten, Alta Shoup agency and boarding schools. Coloranten, Alta Shoup agency. Coloranten, Alta
Gleichen, Alta. Cochrane, Alta. Okoloks, Alta. Fort McPherson, N.W.T.
(509 00) 400 00) 300 00) 500 00
Kose, Wm, M.D. Park, A. W., M.D. Mofrill, Harold W., M.D. Ardiel, A. S., M.D. Wilson, C. W., M.D.
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3 GEORGE V., A. 1913

APPROPRIATION ACCOUNTS.

1911-12.

	12.			
Vote.	Grant.	Expenditure	Grant not used.	Grant exceeded.
Ontario and Quebec.	8 ets.	S ets.	\$ ets.	\$ ets.
Relief, medical attendance and medicines, Quebec Ontario Robinson Treaty Annuities Indian Land Management Fund and Province of	$\begin{array}{c} 7,025 & 00 \\ 6,525 & 00 \\ 12,450 & 00 \end{array}$	6,534 60		2,491 04 9 60
Indian Land Management Fund and Province or Quebre Fund. Grant to assist Agriculture Society Munceys of Thames. General legal expenses General legal expenses Repairs to reads and feming Caughnawaga Reserve. Grant to assist in purchasing steamboat for Royal National Mission for Fishermen.	10,000 00 90 00 13,500 00 21,200 00 1,700 00 1,000 00	10,000 00 90 00 10,807 69 13,532 41 91 20 1,000 00	2,692 31 7,667 59 1,608 80	
Additional Stresson for Presidented			77.000 #3	0.500.04
Xova Scotia,	73,490 00	64,021 94	11,968 70	2,500 64
Salaries Relief and seed grain To provide for encouragement of agriculture amongst	1,350 00 3,200 00	1,250 00 5,939 45	100 00	2,739 45
Indians of Maritime Provinces. Medical attendance and medicines	1,009 00 3,700 00			311 00 1,640 25
Miscellaneous and unforeseen	2.100 00	1,023 19	1.076 81	
Repairs to roads and dyking To provide for dyking of the Middle River Reserve	1,250 00 4,100 00	1,801 13	4,100 00	551 13
	16,700 00	16,665 02	5,276 81	5,241 83
New Brunswick.				
Salaries Relief and seed grain Medical attendance and medicines. Miscellaneous and unforeseen Repairs to roads. To provide an amount to encourage agriculture To provide an amount to rebuild the church on Burnt Church Reserve	1,958 00 3,000 00 4,000 00 600 00 450 00 1,000 00 7,000 00	1,719 98 7,933 72 3,781 16 901 78 50 00 975 99 2,474 41	238 02 218 84 400 00 24 01 4,525 59	4,933 72 301 78
	18,008 00	17,837 04	5,406 46	5,235 50
PRINCE EDWARD ISLAND.				
Salaries Relief and seed grain Medical attendance and medicine Miscellaneous Wharf Lemon Island	400 00 1,125 00 650 00 75 00 2,500 00	400 00 772 05 962 65 62 74 2,500 00	352 95 12 26	312 65
Manitoba, Saskatchewan, Alberta and Northwest Territory.	4,750 00	4,697 44	365 21	312 65
Annuities and commutations Implements, tools, &c. Fleid and garden seeds. Live stook. Supplies for destitute Indians Medical attendance, medicines, hospitals and asylums Triomial clothing.	170,345 00 12.806 00 3,954 00 6,960 00 130,633 00 67,432 00 2,700 00 22,000 00	5,577 35 . 6,909 72 116,119 65	50 28 14,513 35	1,375 00 1,149 47 1,623 35 1,446 15 536 26 578 35
Surveys Sioux Grist and saw mill.	6,616 00 4,106 00	5,157 83 1,798 27	1,458 17 2,307 73	
General expenses	281,619 00	291,289 57		9,670 57
	709,171 00	707,220 62	18,329 53	16,379 15

APPROPRIATION ACCOUNTS-Continued.

1911-12.

Vote.	Grant.	Expenditure	Grant not used.	Grant exceeded.
British Columbia.	\$ cts.	\$ ets.	\$ cts.	\$ ets.
Salaries Relief Relief Seed and implements to encourage Indian farming. Hospitals, medical attendance and medicines. Travelling expenses. Office, miscellaneous and unforeseen. Cleansing Indian orchards. Surveys.	32,120 00 9,000 00 4,000 00 40,200 00 12,000 00 26,520 00 3,500 00 10,000 00	13,121 83 1,486 38 30,153 13 11,738 40 18,037 24 3,155 61	2,513 62 10,046 87 261 60 8,482 76 344 39	4,121 83
	137,340 00	110,814 28	30,647 55	4,121 83
Indian Education.				
Indian education	745,490 00	745,389 65	100 35	
YUKON.				
Supplies, medicines, medical attendance for destitute Indians. Expenditure small-pox epidemic at Rampart's house.	8,000 00 25,000 00		455 47	
	33,000 00	32,544 53	455 47	
General.				
Salaries. Travelling expenses and clerical services. Payments to Indians surrendering their lands. Relief to destitute Indians in remote districts. Printing, stationery, &c. Grant to assist Indian Trust Fund Account \$310 for suppression of liquor traffic.	2,800 00 2,700 00 50,000 00 10,000 00 8,000 00	864 04 6,301 05 9,744 20 8,518 47	430 00 1,835 96 43,698 95 255 80	518 47
Surveys To provide for expenses in connection with epidemic	10,000 00			480 67
of small-pox and other diseases. To prevent spread of tuberculosis.	10,000 00 5,000 00	10,984 40 4,114 14	885 86	984 40
	102,500 00	57,376 97	47,106 57	1,983 54

3 GEORGE V., A. 1913

INDIAN TRUST FUND.

Showing transaction in connection with the Fund during the year ended March 31, 1812.

Service.	Debit.	Credit.	
Balance, March 31, 1911. Collections on land sales; timber and stone dues; rents, fines and fees. Interest for year ended March 31, 1911. Legislative grants to supplement the fund. Outstanding cheques 1909-10. Liquor fine from Finance Department collected in 1910-11. Credit transfers during the year. Expenditure during the year. Expenditure during the year 1911-12. Balance, March 31, 1912.	2,060 88 619,803 19	50 00 1,331 48	